With the best compliments of

Ch. Lurnachandra Rao,
Deputy Director of Census Operations
Andhra Pradesh



CENSUS OF INDIA 1981

SERIES 2

ANDHRA PRADESH



DISTRICT CENSUS HANDBOOK NALGONDA

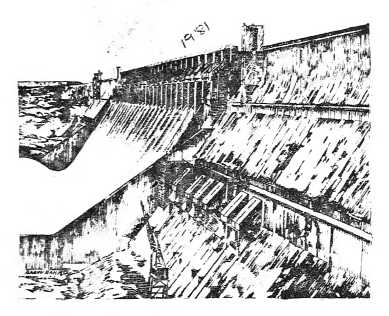
PARTS XIII-A & B

VILLAGE & TOWN DIRECTORY

VILLAGE & TOWNWISE PRIMARY CENSUS ABSTRACT

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ANDHRA PRADESH

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NAGARJUNASAGAR

The motif presented on the cover page is the world famous 'Nagarjunasagar Dam' built across river Krishna near Nandikonda village in Nalgonda district

The multipurpose Nagarjunasagar Project with its tallest and largest masonry dam and third biggest man-made lake on the globe is verily the tourists' paradise. It is nature's beauty spot with ancient monuments of historical and archaeological significance for holiday goers, a study spot for technicians and technical students. It is a nerve centre of prosperity for millions of people

The picturesque valleys full of woods and pastures dotted with hills and dales, the roaring river, rolling in

all fury, splashing her waters revengefully against the massive walls of the mighty dam, the azure blue skies descending majestically over the dark-deep-blue waters of the enticing but elusive Krishna; the bewitching water-falls of the rippling rivulet, Chandravanka at Ethipothala. 11 kms. down stream of the dam site and finally the world famous Nagarjunakonda, strewn with magnificent monuments of a by-gone age, vie with one and ther in commanding and compelling tourists' attention and admiration. The water falling from the dam at a height of 91.44 metres is a thrilling scene specially during nights with lighting arrangements.

The recommendations of the Khosla Committee for the construction of this dam with two canals on either side were approved by the Government of India and the foundation stone was laid on the 10th December, 1955 by late Pandit Jawaharlal Nehru, the first Prime Minister of India. The tireless efforts of thousands of technicians and sweat and toil of labourers for twelve years gave shape to the dam. The project originally called 'Nandikonda Project' was later renamed as 'Nagarjunasagar Project' after the great Saint Nagarjunacharya who propagated Mahayana Buddhism in the valley of Nagarjunakonda during the 2nd century A. D.

The project has a 284.9 sq km. reservoir formed by the world's tallest masonry dam of 124.7 The reservoir is the third largest man-made lake in the world. The right and the left canals of the dam are named after the first two Prime Ministers of the country - late Jawaharlal Nehru and late Lal Bahadur Sastry, respectively. The length of right canal is 202 kms and the left canal is 179 kms. The right canal's potential is about 4.76 lakh hectares spread over Guntur, Kurnool, Prakasam and Nellore districts and the left canal 3.92 lakh hectares spread over Nalgonda Khammam and Krishna districts. The dam has the power generating capacity of 9,00,000 K.W.

Vijayapuri, the township now grown up along the dam is named after the forgotten capital town of Ikshvaku kings in whose regime a highly advanced civilization that thrived and flourished in the Nagarjunakonda vallay particularly during 3rd century A.D. More than thirty establishments of various sects and schools came into existence in the valley within a span of hundred years and attracted scholars from several

Nagarjunasagar Project is the pride of the nation as a whole and of the people of Andhra Pradesh in particular whose share and involvement are great contributory factors in the building of the project.

(Nagarjunasagar is well connected by road from Hyderabad and several important towns in Andhra Macherla is the nearest railway station at a distance of 32 kms. The Nagarjunakonda Island is about 11 kms. upstream from the dam and is accessible by motor launches covering a distance of 4 kms.

Source: 1. District Collector, Nalgonda

2. Andhra Pradesh Year Book, 1982-83 by Data News Features, Hyderabad

3. Pamphlet published by the Director of Tourism, Andhra Pradesh, Hyderabad

4. Andhra Pradesh District Gazetteers, Nalgonda (1978)

FOREWORD

The district census handbook (DCH), compiled by the Census Organisation on behalf of the State Governments, is one of the most valuable products of the Census. The DCH is constantly referred to by planners, administrators, academicians and researchers. It is *inter alia* used for delimitation of constituencies, formulation of local level and regional plans and as an aid to district administration. The district census handbook is the only publication which provides Primary Census Abstract (PCA) data upto village level for the rural areas and wardwise for each city or town. It also provides data on infrastructure and amenities in villages and towns, etc.

The district census handbook series was initiated during the 1951 Census. It contained important census tables and PCA for each village and town of the district. During 1961 Census the scope of the DCH was enlarged and it contained a descriptive account of the district, administrative statistics, census tables and a village and town directory, including PCA. The 1971 DCH series was planned in three parts. Part-A related to village and town directory, Part-B to village and town PCA and Part-C comprised analytical report, administrative statistics, district census tables and certain analytical tables based on PCA and amenity data in respect of villages. However, in some States it was confined to district census tables and in a few cases altogether given up due to delay in compilation and printing.

While designing the format of 1981 DCH series some new features along with the restructuring of the formats of village and town directory have been attempted. At the same time, comparability with the 1971 data has also been kept in view. All the amenities except power supply in the village have been brought together in the village directory with the instruction that in case an amenity is not available in the referrent village the distance in broad ranges from the nearest place where the amenity is available may be given. The restructuring of the format of the village directory and incorporating more exhaustive data on infrastructure aspect particularly in relation to amenities and land-use pattern is expected to further meet the need of micro level planning for rural areas. It is expected to help not only in local area planning but regulating the provision of goods and services as well so as to minimise the regional imbalances in the process of development. A few new items of information have also been introduced to meet some of the requirements of the Revised Minimum Needs Programme. Such new items of information as adult literacy centres, primary health subcentres and community health workers in the village have been introduced in the village directory with this objective in mind. The new item on approach to the village is to have an idea about the villages in the district which are inaccessible. A new column, "total population and number of households" has been introduced to examine the correlation of the amenities with the population and number of households they serve. Addition of two more appendices listing the villages where no amenities are available and according to the proportion of scheduled caste and scheduled tribe population to the total population has also been made with this view in mind.

The formats of the town directory have also been modified to meet the requirements of the Minimum Needs Programme by providing information on a few new items. A new statement on civic and other amenities in slums in Class I and Class II towns (Statement IV-A) has been introduced with this objective in mind. It is expected that this will help the planners to chalk out programmes on provision of civic amenities for the improvement of slums. The columns on Scheduled Castes and Scheduled Tribes population in Statement IV relating to civic and other amenities and adult literacy classes/centres under educational facilities in statement V are also added *inter alia* with this view. A significant addition is class of town in all the seven statements of the town directory. The infrastructure of amenities in urban areas of the country can be best analysed by taking the class of towns into consideration. The addition of the columns on civic administration status and population in a few statements also serves this purpose.

The format of the primary census abstract for the villages and towns has been formulated in the light of changes in the economic and other questions canvassed through the individual slip of 1981 Census.

In order to avoid delay in publication of 1981 DCH series it has been so designed that Part—A of the volume contains village and town directory and Part—B. the PCA of villages and towns including the Scheduled Castes and Scheduled Tribes PCA upto Taluk/Town levels. At the beginning of the DCH a detailed analytical note supported by a number of inset tables based on PCA and non-census data in relation to the infrastructure has been introduced to enhance its value. The district and taluk/town level maps depicting the boundaries and other important features have been inserted at appropriate places, to further enhance the value of the publication.

This publication is a joint venture of the State Government and the Census Organisation. The data have been collected and compiled in the State under the direction of Shri S. S. Jaya Rao, I.A.S., Director of Census Operations, Andhra Pradesh, Hyderabad, on behalf of the State Government which has borne the cost of printing. The task of planning, designing and coordination of this publication was carried out by Dr. N. G. Nag, Deputy Registrar General (Social Studies) of my office, Dr B. K. Roy, Deputy Registrar General (Map) provided the technical guidance in the preparation of the maps. Data received from Census Directorates have been scrutinised in the Social Studies Division at the head-quarters under the guidance of Shri M.M. Dua, Senior Research Officer. I am thankful to all who have contributed in this project.

New Delhi the 26th April, 1982

P. PADMANABHA Registrar General, India

PREFACE

District Census Handbook is the most important of the local publications brought out by the Census Organisation. This is a joint venture of the State and Central Governments. The chapter on HISTORY OF DISTRICT CENSUS HANDBOOK details its history and growth right from the inception of Census in 1872, while the foreword of the Registrar General and Census Commissioner, India highlights the scope and significance of the tremendous improvements brought about from time to time since 1951 to 1981, in the presentation of data so as to meet the demands of planning and administrative needs of the Governments and the data users. Needless to say that it is of immense use to planners, administrators, academicians, scholars, researchers, social workers, etc.

The restructuring of the format of the Village Directory at the 1981 Census has been done particularly to incorporate the exhaustive data on infrastructure in relation to amenities and land use pattern to meet the needs of micro-level and local area planning for rural areas as well as to meet the Minimum Needs and Revised Minimum Needs Programmes of the Planning Commission. It is further intended to help regulating the provision of goods and services and also to enable minimising regional imbalances in the process of development. The formats of the Town Directory have also been modified to meet the requirements of the Minimum Needs Programme, by adding statements on civic and other amenities in slums in Class I and Class II towns, columns on Scheduled Castes and Scheduled Tribes population, adult literacy centres, working women's hostels, etc. In the process of collection of data for this volume, various State and Central Government departments have extended their kind co-operation. The District Census Handbook comprises two parts—Part A — Detailed analytical note supported by a number of inset tables based on Census and non-Census data in relation to infrastructure and Part B — Village and Town Directories as well as Primary Census Abstract of Villages and Towns.

In this joint venture of the State and Central Governments, while the collection, processing including compilation tabulation and finalisation of the write up have been done by the Directorate of Census Operations, Andhra Pradesh, under the Ministry of Home Affairs, Government of India, the paper and printing costs are borne by the Government of Andhra Pradesh State. I offer my grateful thanks to Sri S.R. Rama Murthy, I.A.S. (Retd.), former Chief Secretary of the Government of Andhra Pradesh and Sri M. Appa Rao, Joint Secretary (Retd.), General Administration (Elections) Department for the kind co-operation and encouragement extended by them at the time of 1981 Census. Grateful thanks are also due to Sri Shravan Kumar, I.A.S., the present Chief Secretary, Sri B.N. Jaya Simha, I.A.S., Special Chief Secretary, General Administration Department and Chief Electoral Officer who is also in charge of Census and to Sri P.V. Gopala Rao, I.A.S., Deputy Secretary, General Administration Department, for extending their kind co-operation. The Director of Printing and Stationery has been helpful in selecting good private presses for printing the Handbooks.

My grateful thanks are due to Sri S.S. Jaya Rao, I.A.S., Director of Census Operations, Andhra Pradesh, under whose direction the entire Census Operations programme was successfully carried out in the State. He has retired from service after superannuation in April, 1984. I am extremely grateful to Sri P. Padmanabha, I.A.S., former Registrar General and Census Commissioner of India, whose constant guidance and advice were a source of strength and to Dr. N.G. Nag, Deputy Registrar General (Social Studies) who has formulated the contents of the Handbook in detail. Grateful thanks are also due to Dr. B.K. Roy, Deputy Registrar General (Map) under whose guidance the Map Division has scrutinised the district map and the taluk maps evincing very keen interest and to Sri M.M. Dua, Senior Research Officer (now Deputy Director), who has scrutinised the data presented here, with very minute care. I feel it a proud privilege and bounden duty to offer my sincere and grateful thanks to Sri V.S. Verma, I.A.S., Registrar General and Census Commissioner, India and to Sri V.P. Pandey, Joint Registrar General, India for their constant guidance and advice in both administrative and technical matters.

In the finalisation of the write up, compilation and processing of data for the volume, I have been ably assisted by Sri B. Satyanarayana, as Deputy Director and as Assistant Director of Census Operations, with the assistance of an efficient team led by Smt. P. Lalitha, Investigator who has gained rich experience and specialised this subject. Sri Shyam Deo, Research Officer, ably guided the Map rich experience and specialised this subject. Sri Shyam Deo, Research Officer, ably guided the Map Section in the preparation of various maps included in this publication. I am thankful to all those officials who have contributed in bringing out this voluminous publication.

The following officials who have worked on the present volume of Nalgonda District Census Handbook deserve my thanks for their contribution.

i ne to k d e ser	ve my thanks for their contribution.		
Sri	N. C. Hanumantha Reddy, Tabulation Officer	}	Drafting, Scrutiny and Supervision of Printing
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Preparation of fair copies

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Andhra Pradesh, Hyderabad.

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IMPORTANT STATISTICS

COMPARATIVE FIGURES OF THE STATE AND DISTRICT

POPULATION TOTAL RURAL	÷ 	Persons Males Females		Nalgonda District 2,279,685 1,157,738 1,121,947
NONAL	•••	Persons Males Females	41,062,097 20,697,627 20,364,470	2,020,168 1,021, 42 1 998,747
URBAN		Persons Males Females	12,487,576 6,411,295 6,076,281	259,517 136,317 123,200
DECENNIAL POPULATION GROWTH RATE 1971-81			23.10	25.28
GEOGRAPHICAL AREA (Sq. Kms.)	Ţ.,		275,068	14,240
DENSITY OF POPULATION (per Sq. Km.)			195	160
SEX-RATIO (Number of Females per 1,000 Males)			975	969
LITERACY RATE		Persons Males Females	29.94 39.26 20.39	22.44 31.59 13.00
PERCENTAGE OF URBAN POPULATION TO TOTAL POPULATION PERCENTAGE TO TOTAL POPULATION	•••		23.32	11.38
(I) MAIN WORKERS		Persons Males Females	42.26 57.12 27.01	44.39 58.58 29.76
(II) MARGINAL WORKERS	•••	Persons Males Females	3.50 0.56 6.53	5.05 0 57 9,67
(III) NON-WORKERS	•••	Persons Males	54.24	50.56
		Females	42.32 66.46	40.85 60.57

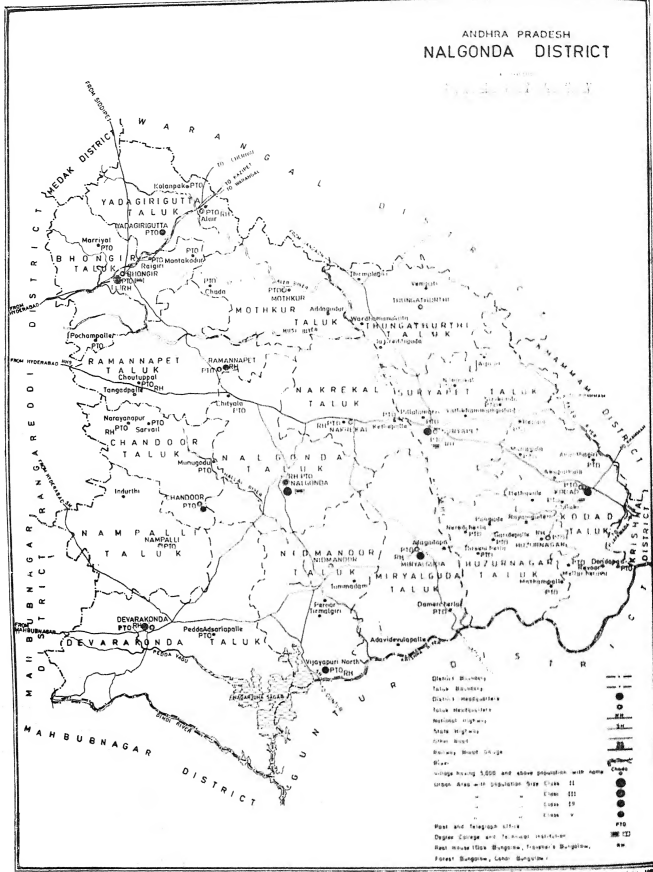
BREAK UP OF MAIN WORKERS

PERCENTAGE AMONG MAIN WORKERS

(I) CULTIVATORS		Persons	32.74	37.94
()		Males	36.86	45.27
·		Females	23.79	23.05
(II) AGRICULTURAL LABOURERS		Persons	36.79	37.56
(II) Admoortonia		Males	26.51	25.45
		Females	59.07	62.18
(III) HOUSEHOLD INDUSTRY		Persons	4.70	5.82
(m) 11000211012		Males	4.50	6.48
•		Females	5.14	4.47
(IV) OTHER WORKERS	3 4 1	Persons	25.77	18.68
(11)		Males	32.13	22.80
		Females	12.00	10.30
PERCENTAGE OF SCHEDULED CASTES		Persons	14.87	16.34
POPULATION TO TOTAL POPULATION		Males	14,90	16.39
, 6, 62, 1, 61, 7		Females	14.84	16.28
PERCENTAGE OF SCHEDULED TRIBES	,	Persons	5.93	8.58
POPULATION TO TOTAL POPULATION		Males	5.97	8.69
		Females	5.89	8.47
NUMBER OF OCCUPIED RESIDENTIAL HOUSES		•	10,422,448	446,219
NUMBER OF VILLAGES		Total	29,281	1,147
		Inhabited	27,379	1,115
		Uninhabited	1,902	32
NUMBER OF TOWNS			252	10

PART - A ANALYTICAL NOTE

NALGONDA DISTRICT



Nalgonda district formed part of the Kakatiya kingdom and after its downfall, it became part of Bahmani kingdom and subsequently passed on to Qutb Shahi dynasty of Golconda and on its fall was annexed to Mughal empire from which it was detached in the early part of the eighteenth century on the establishment of Hyderabad State by the Asaf Jahi dynasty. Finally it became part of Andhra Pradesh with effect from 1st November, 1956 under the scheme of Reorganisation of States. The early history of the Deccan of which Nalgonda district forms a part is given below.

Early Hindu Period

In pre-historic times, the great Dravidian race occupied Southern India including a major portion of the Deccan plateau. It is uncertain as to when the Aryans invaded the Deccan. The empire of Asoka (273-231 B.C.), however, seems to have had control over the whole of Berar and a considerable portion of the Deccan plateau. The Andhras were the next kings who ruled the Deccan. They are mentioned in the Asokan inscriptions but their rise to power dates from about 220 B.C. Gradually extending their sway from Krishna delta, they soon possessed an empire reaching to Nasik. This dynasty seems to have come to an end in the third century A.D., but the reasons for the collapse are little known. The Pallavas who ruled south of Krishna possibly might have extended their power to this region. The next dynasty of importance is that of the Chalukyas who rose to power in Bijapur district by about 550 A.D., and founded an empire spreading east and west across the peninsula with their capital at Kalyani. Pulakesin II (608-42 A.D.), ruled practically the whole of India south of Narbada river and even came into contact with Harshavardhana of Kanuj, Throughout their period of supremacy the Chalukyas were at war with the Pallavas. In the middle of the eighth century the Chalukyas were displaced by the Rashtrakutas of Malkhed in Gulbarga district. About 973 A.D., the Chalukyan dynasty was restored and for nearly 200 years maintained its position, inspite of fierce struggles with the Cholas

and Hoyasalas of Dorasamudra. The Chalukya power fell about 1189 A.D., to the Hoyasalas and Yadavas, the latter of whom established themselves at Deogiri. The Yadavas were the last great Hindu rulers of the Deccan, for Vijayanagar Kingdom which was founded half a century later after the advent of the Muhammadans, never acquired much sway in the Deccan proper.

Muhammadan Period

Alla-ud-din Khilji led the first Muhammadan expedition into the Deccan in 1294 against the Yadava ruler of Deogiri and coerced him into submission. In 1296, he assassinated his own uncle and seized the throne, and sent an expedition to Deogiri. His first expedition was dispatched in 1303 against the Kakatiya Kings of Warangal, who had established themselves there since the middle of the 12th century. This having failed, he sent a second expedition under Malik Kafur in 1309, which resulted in the submission of the Raja who agreed to pay tributes. Muhammad-bin-Tughlak conducted a later campaign against Warangal and finally broke the Kakatiya power in 1321. In 1310 Malik Kafur was sent against the Hoyasala Raja of Dwarasamudra (Halebid in Mysore). In 1318 when Harpal, the Deogiri ruler rebelled, he was defeated and put to death and with him the Yadava dynasty ended. When Muhammad-bin-Tughlak ascended the throne in 1325 at Delhi, the Muhammadans were masters of the Deccan from North to South. The chief Rajas of Telangana acknowledged their sway and paid tributes. He changed the name of Deogiri as Daulatabad and made it his capital. A few years later, the Imperial Governors of the Deccan revolted resulting in the establishment of the Bahmani dynasty. Zafar Khan, who styled himself as Ala-ud-din Hasan Shah Gangu founded this line and having taken possession of the Deccan provinces including Bidar and Gulbarga, he made the latter place his capital and commenced his reign in 1347 A.D. The Bahmani Kingdom extended from Berar in the north to the left bank of the Tungabhadra in the south and from Dabal on the west coast to the Telangana tracts in the east. After the fall of this dynasty, the Barid Shahi

dynasty came into power. Amir Barid, who assumed sole charge of the affairs of the Bahmani Kingdom after the downfall of the Bahmani dynasty, was engaged in constant wars with the rulers of Bijapur and Berar; seen many vicissitudes and finally died in Daulatabad in 1538. He was succeeded by his son Ali Barid who was the first to assume the title of Shah. In 1565, he marched along with the other Deccan Kings against the Rajah of Vijayanagar and in the memorable battle of Tallikota, the Vijayanagar ruler was defeated and his fate sealed. Ali Barid died in 1582 and he was succeeded by three other Kings The Qutb Shahi dynasty next came into prominence. Qutb ul-Mulk Sultan Kuli, a Turk of noble family, who was Governor of the Golconda province under the Bahmanis took advantage of the distracted state of the kingdom under Muhammad Shah of the Barid Shahi dynasty and declared his independence establishing the Qutb Shahi dynasty which reigned from 1512 to 1687 A.D

When the Mughals invaded the Deccan, the local rulers formed an alliance against them, but after defeating the invaders, they fell out among themselves, enabling the Mughal troops to subdue the country. Shah Jahan after rebelling against his father fled from Burhanpur and was welcomed at Golconda by Abdullah Qutb Shah. In 1635 A D., Shah Jahan who had then become the emperor, sent a farman to Golconda which was well received. Mir Jumla, the king's minister, appealed to Aurangazeb for help against his master in 1655 AD., and this afforded a pretext for Aurangazeb to invade the territory Hyderabad was plundered, but Abdullah sued for peace and paid arrears of tribute. He died in 1674 A.D., and was succeeded by his nephew Abdul Hasan also called Tana Shah. After the fall of Bijapur in 1686 A.D., Aurangazeb turned his attention to Golconda which was taken in the following year. Tana Shah was made a prisoner and died in 1704 A.D., and with him the Outb Shahi line ended. This dynasty was followed by Asaf Jahi dynasty to which the present Nizam belongs. The Asaf Jahi dynasty was founded by Asaf Jah, distinguished General of Aurangazeb, a Turkoman by descept. After a long service under the Delhi emperor, he was appointed as Subedar or Viceroy of the Deccan in 1713 A.D., with the title of Nizam-ul-Mulk, which has since become the hereditary title of the family. The Mughal empire at this period was on the verge of decline owing to internal descensions and attacks from without. Amidst the general confusion, Asaf Jah had little difficulty in asserting his independence against the degenerate and weak occupants of the throne of Delhi, but he had to repel the inroads of Marathas who were harassing the western part of his newly acquired territory. His independence was the cause of much jealousy at Delhi and the court party secretly instructed Mubariz Khan, Governor of Khandesh to oppose him by force of arms. A battle was fought at Shakarkhelda in the Buldana district of Berar in 1724 A.D., when Mubariz Khan was totally defeated and lost his life. This battle established the independence of Asaf Jah who annexed Berar and fixed his residence at Hyderabad and established his dominions. Nalgonda district along with the rest of the Telangana came under the control of the Asaf Jahi dynasty.

After the death of Asaf Jah, Nazir Jung his second son and Muzaffar Jung his grandson by one of his daughters, strove for the succession. At this time the English and French were contending for supremacy in the Fast and each of the claimants secured the support of one of these powers; Nazir Jung's cause was espoused by the English, while Muzaffar Jung was supported by the French. The latter, however, fell a prisoner to his uncle, but on the assassination of Nazir Jung, Muzaffar Jung was proclaimed the sovereign. Dupleix, the French Governor, became the controller of the Nizam's Muzaffar Jung was killed by some authority. Pathan chiefs and the French then selected Salabat Jung, a brother of Nazir Jung and son of Asaf Jah, as ruler. Ghaz -ud-din, the eldest son of Asaf Jah, who, it was alleged, had relinquished his claim at first now appeared as a claimant, supported by the Marathas, but his sudden death put a stop to further struggles. The English and the French were now contesting power and influence in the Deccan, but the victories of Clive in the Carnatic caused the latter to turn their attention to their own possessions which were threatend and to leave Salabat Jung to shift for himself. Nazam Ali Khan, the fourth son of Asaf Jah, at this juncture obtained the support of the English on the promise of dismissing French from his service. Jung was dethroned in 1761 A. D., and Nizam Ali Khan was proclaimed ruler.

In 1766 A.D., the Northern Circars were ceded to the British on the condition that the Nizam was to be furnished with a subsidiary force in times of war, and receive 6 lakhs of rupees per annum when no troops were required, the N zam on his part promising to support the British with his troops. This was followed by the treaty of 1768 A.D., by which the East India Company and the Nawab of

Carnatic engaged to assist the Nizam with troops whenever required by him, on payment. In 1790 A.D, war broke out between Tipu Sultan and the British and a treaty of alliance was concluded between the Nizam, the Marathas and the British. Tipu, however, concluded peace and had to relinquish half of his dominions which was divided among the allies. In 1798 A.D., another treaty was concluded between the Nizam and the British. On the fall of Seringapatnam (Sri Rangapattanam) and the death of the Tipu Sultan, the Nizam participated largely under the treaty of Mysore in 1799 in the division of territory and his share was increased because of the withdrawal of the Peshwas from the treaty. In 1800 A.D., a fresh treaty was concluded between the Nizam and the British by which Nizam ceded all the territories which had accrued to him under the treaties of 1792 and 1799, i.e., Cuddapah, Kurnool, Anantapur and Bellary districts known as the 'ceded districts' of Madras Nizam Ali Khan died in 1803 and he was succeeded by his son, Sikandar Jah. On the death of Sikandar Jah in 1829 his son Nasir-ud-Doula succeeded. Nasir-ud-Doula died in May, 1857 and he was succeeded by his son Afzal-ud-Doula. In 1869 on the death of Afzal-ud-Doula, his son Mir Mahbub Ali Khan Bahadur became the ruler. As he was only three years old then, a regency was constituted for the administration of the country, with Salar Jung I as regent and Nawab Shams-ul-Umara as co-regent, the British

Resident being consulted on all important matters concerning the welfare of the State. On the death of the co-regent in 1877, his half-brother Nawab Vikarul-Umara was appointed as co-administrator, but he also died in 1881. With this Sir Salar Jung remained the sole administrator and regent till his death in 1883. In 1884, Mir Mahbub Ali Khan having attained majority was installed as ruler by Lord Rippon. On the death of Mir Mahbub Ali Khan in 1911, Mir Osman Ali Khan ascended the throne. In 1947 when the country attained independence, the princely States were given the choice either to remain independent or to join the Indian The Nizam's dominions became part of the Indian Union in 1948 as a part 'B' State and in 1956, during the Reorganisation of States, the Hyderabad State was trifurcated and the nine predominantly Telugu speaking districts of Mahbubnagar, Hyderabad, Medak. N.zamabad, Adilabad, Karimnagar, Warangal, Khammam and Nalgonda known as the Telangana region were transferred to Andhra Pradesh. Major portions of the predominantly Kannada speaking districts of Raichur, Gulbarga and Bidar were transferred to Mysore (Karnataka) State while the Marathwada comprising the five districts of Aurangabad, Osmanabad, Bhir, Parbhani, Nanded and portion of Bidar which is predominantly Marathi speaking was transferred to Maharashtra State. These changes were effected on 1st November, 1956.

PHYSICAL ASPECTS

Nalgonda was formerly known as Neelagiri (Blue hill). It is bounded on the north by Medak and Warangal districts, on the south by Guntur and partly by Mahbubnagar districts; on the east by Khammam and Krishna districts, on the west by Rangareddi and Mahbubnagar districts. The total area of the district is 14,240 Sq. Kms. and the population, according to the 1981 census is 2,279,685. The district at present comprises 15 taluks viz., Yadagirigutta, Bhongir, Ramannapet. Mothkur. Thungathurthi, Suryapet, Nakrekal, Chandoor. Nalgonda, Nampalli, Devarakonda, Nidamanur, Miryalguda, Huzurnagar and Kodad.

Nalgonda district lies between 16°25' and 17°50' of the northern latitude and 78°40' and 80°5' of the eastern longitude. The general slope of the district is from West and Northwest to Southeast. A range of hills runs through the taluks of Nalgonda and Devarakonda and enters Achampet taluk of Mahbubnagar district. Another range of low hills starts in the southwest of the district and extends from the vicinity of Dindi river in a north eastern direction as far as Khammam district. A third range known as the Nalla Pahad after reaching D.ndi and Peddavagu rivers, bifurcates one span extending north and the other joining the second range. A fourth range, in the northwest of the district runs in the northwesterly direction as far as Sirikonda and then taking a sudden turn towards the east extends for 18 Kms. and turns again due north passing between Narayanpur and Ibrahimpatnam curving again towards Vemalkonda. Besides these, there are a number of isolated hills some of which are situated in one or other of the ranges mentioned above.

Flora: The flora of Nalgonda district is very poor when compared to other districts of the State. The reserved forest areas present a dry undulating landscape with sudden small outcrops of granite or basalt, which support a xerophytic flora like Salvadora. Euphorbia, thorny scrubs, and dry grasses. Along the wet fields and depressions,

green patches of mesophytic type of flora like Typha Angustata and cyperus rotundus, large trees of mango which are planted, phoenix sylvestris and number of grasses along watercourses.

The forests of Nalgonda fall under two broad classes viz.,

- 1) Southern Dry mixed deciduous forest: This type of forest occurs on the hill slopes and does not exceed four to six metres in height and the majority of the crop is of pole stage. It is generally fit for fuel. Some of the species of this type are Anogeissus latifolia (Chirumanu), chloroxylon Swietenia (Billudu), Hardwickia binata (Eppa) etc.
- 2) Southern thorn forest: Wherever the climate and soil conditions are very poor, this type of forest is found. On hill tops and slopes Mundulea suberosa forms an associate with Acacia Sundra. The other species found in association with Albizzia Amara. Acacia Sundra and Mundulea suberosa are Acacia leucophloea, Acacia latronum, Dichrostachys Cinerea, Flacourtia species and Zizyphus.

Fauna: Nalgonda district was, once upon a time rich in wild life with tigers, leopards, cheetahs, bears, hyenas, wolves, sambars, spotted deers, antelopes etc. In the early years of this century, the wild animals have been decimated. The construction of the Nagarjunasagar has also unwittingly contributed to the near disappearance of wild life in this district.

The leopard, jungle cat (fellis chaus), the striped hyaena and jackal can be seen occasionally in the forests.

The large flying foxes and the yellow bats, the five-striped palm squirrel, porcupine (Hystrix indica), the wild boar (Sus scrofa) the antelopes, reprensented by the Indian chinkara (Gazella Gazella) etc. are some of the common animals found in this district. Among the Avifauna

peafowl, partridges, quail, rock pigeon and jungle fowl are found in large numbers.

Rivers: The district is drained and watered by the rivers Krishna, Musi, Aler, Peddavagu, Dindi, Hallai (ruralised form of Ahalya) and Kongal. The Krishna river, which is the most important river forms the southern boundary. It first touches the district at Yelleswaram in Devarakonda taluk and after a course of 85 Kilometres in this district in the easterly direction, it enters Krishna district. The Musi river is the next important river in this district. It enters this district from northwest and flows east for a distance of 64 Kilometres but after its joining with Aler river, it flows in a south easterly direction till it falls into the Krishna near Vadapalle (Wazirabad) after a course of 153 Kilometres in this district. Peddavagu and Dindi are two other important rivers that flow in Devarakonda taluk and merge into Krishna river. Hallai river, rises in the hills West of Narayanpur in Nalgonda taluk, flows in a south easterly direction for about 72 Kms when it is joined by Kongal river near Kongal village and continuing in the same direction, falls into the Krishna river. Its total length is 132 Kilometres. Aler river flows in Yadagirigutta taluk and joins Musi river. All these rivers are tapped for irriga tional purposes. The Nagarjunasagar project, constructed across the Krishna river, Musi project across the Musi river and Dindi project across the Dindi river are some of the important irrigation projects.

Climate: The climate of this district is very hot in summer and is generally dry except during the Southwest monsoon season. The year may be divided into four seasons. The winter season from December to mid-February followed by the summer season which lasts till the first week of June. June to September is the southwest monsoon season. October and Novemer constitute the post monsoon or retreating monsoon season.

Rainfall: The rainy season starts in June and ends in September. The rainfall in the district increases from southwest to northeast. The rainfall from June to September constitutes about 71 percent of the annual rainfall. There is some rainfall during the summer and post monsoon months and it is mainly in the form of thundershowers. The average annual rainfall in the district is *701.4 mm.

Changes in Administrative Units and its Component parts: Nalgonda district was not a homogeneous administrative unit in the past and its

component parts were under the control of various dynasties at different periods of time, namely, the Satavahanas, Ikshvakus, Pallavas, Vishnukundins, Eastern Chalukyas, Rashtrakutas. Chalukyas of Kalyani, Yadavas of Devagiri, Kakatiyas, Musunuri Chiefs of Warangal Recherlas of Rachakonda and Devarakonda, Bahmanis, Qutb Shahis, Mughals and Asaf Jahis.

Nalgonda district originally formed part of Warangal Subah and was transferred in 1905 to Medak Subah with five taluks, namely 1) Nalgonda 2) Bhongir 3) Suryapet 4) Devulapalle (Devalpalli) and 5) Devarakonda. In the same year, the district gained two taluks of Cheriyal and Kodad from Warangal district but the name of Kodad taluk was changed to Pochamcherla. With the addition of these two taluks in 1905, the district witnessed many changes in its territorial composition. A number of villages were added to Cheriyal from Wardhannapet taluk of Warangal district and the head quarters of the taluk was shifted to Jangaon. The name of the taluk of Devulapalle was changed to Miryalguda. A new taluk named Huzurnagar was formed out of Khammam, Survapet and Miryalguda taluks. Till 1950, the district did not undergo any further changes except the creation of a new taluk named Ramannapet by the transfer of 120 villages from Bhongir taluk. In the same year, some minor changes took place. During the decade 1951 to 1961, the district underwent certain territorial changes It lost the taluk of Jangaon to Warangai district in 1953 on the eve of the formation of Khammam district and in 1958, the (uninhabited) village of Hafeezpuram was transferred from Ramannapet taluk in this district to Ibrahimpatnam of Hyderabad district. Against this loss in territory, the district gained in 1958, Madnapur village in Kalvakurthi taluk of Mahbubnagar district as well as the Munagala Pargana comprising 23 villages from Krishna district on account of its transfer to Huzurnagar taluk in 1959. The district also gained in the same year, an area of five Square Kilometres from Palnad taluk (Guntur district) which on account of its contiguity was added to Miryalguda taluk mainly for use in connection with the construction of the Nagarjunasagar project. For administrative convenience, the village of Bethavolu was transferred from Survapet taluk to Huzurnagar in 1959. Thus, the number of taluks came round to seven, namely - (1) Nalgonda 2) Suryapet 3) Bhongir 4) Miryalguda 5) Ramannapet 6) Huzurnagar and 7) Devarkonda and the number of taluks remained same both at 1961 and 1971 Censuses.

^{*} Statistical supplement to part II of Andhra Pradesh Gazette, Hyderabad dated 15-1-1981 · P. 85 Monthly and Annual Rainfall table for the yeat 1978

At 1981 Census, Nalgonda district comprised 15 taluks divided under three revenue divisions as

shown below. The urban portion of the district consists of 10 towns.

STATEMENT SHOWING THE REVENUE DIVISIONS IN NALGONDA DISTRICT, 1981

SI. No.	Name of Sub-division, Revenue division	Name of Taluk	Name of Town (M)/(P)
1	2	3	4
1	Nalgonda	1 Nalgonda	1 Nalgonda (M)
		2 Suryapet	2 Suryapet (M)
		3 Chandoor	3 Chandoor (P)
		4 Nakrekal	••
		5 Thungathurthi	••
2	Bhongir	1 Bhongir	1 Bhongir (M)
		2 Ramannapet	2 Ramannapet (P)
		3 Yadagirigutta	3 Yadagirigutta (P)
		4 Mothkur	••
3	Miryalguda	1 Miryalguda	1 Miryalguda (P)
		2 Devarakonda	2 Devarakonda (P)
		3 Nidamanur	3 Vijayapuri North (-)
		4 Kodad	4 Kodad (P)
		5 Nampalli	••
		6 Huzurnagar	••

The taluks in the district have undergone many jurisdictional changes between 1971 and 1981. There is increase in the number of taluks though there has been decrease in the number of villages

during the decade. For the sake of convenience, the jurisdictional changes in the district during the decade have been shown in the following statement.

STATEMENT SHOWING THE FORMATION OF NEW TALUKS AND NUMBER OF VILLAGES IN THE OLD AND EXISTING TALUKS OF NALGONDA DISTRICT IN 1971 AND 1981 CENSUSES

Name of the taluk in 1971	No. of villages in 1971*	Name of the taluk in 1981	No. of villages in 1981*	Remarks	Names of transferred villages/new villages/ villages that have become hamlets in 1981	G.O. No. and date under which the new taluk came into existence
1.	2	3	4	5	6	7
Bhongir	167	Bhongir	104	104 villages are now in Bhongir taluk after the transfer of 63 villages to Yadagirigutta taluk		
••	••••••••••••••••••••••••••••••••••••••	Yadagirigutt	a 63	Formed from Bhongir Taluk	1971 L.C. Nos. and names of 63 villages transferred from Bhongir Taluk 40 Singaram	
					41 Jala 42 Kurrarm	

l	2	3	4	5		6	7
•	••	Yadagirigutta		••	43	Burgupalle	
		(Contd.)	••	••		Parupalle	• •
		•			45		
						Nemla	
					47	Somaram	
					38	Rajapet	
					39		
					37	Narsapur	
					36	Rainkunta	
					32	Basantapur	
					31	Doodivenkatapur	
					48	Lakshmakkapalle	
					49	Kolanpak	
					50	Srinivasapuram	
					51		
					53	Patelguda Aler	
					27	Kacharam	
						Saduvelli	
					28		
					29	Gouraipalle	
					30	Raghunathpur	
					33	Kalvapalle Challur	
					34		
					35	Begumpet	
					16	Gandamalla	
					15	Veerareddipalle	
					14	Tirumalapur	
					13	Srinivasapur	
					12	Kondapur	
					11	Vasalmarri	
					9	Malkapur	
					8	Mulkalapalle	
		-			20	Mannewari Turkapalle	
					17	Konapur	
					18	Ibrahimpur	
						Dathaipalle	
					21	Venkatapur	
					74	Jangampalle	
					23	Velpuballi	
					24	Mallapur	
					72	Datharpalle	
					71	Gundlapalle	
					70	Yadagiripalle	
					25	Saidapur	
					26	Masaipet	
						Pedda Kandukur	
						Ramajipet	
						Wangapalle	
					66	Chinna Kandukur	

1	2	3	. 4	5		6	7
National Association (Control of Control of		Yadagirigutta		••	55	Manthapuri	••
••	••	(Concld.)	••	•••	65	Dilawarpur	
		(Conc.u.)			64	Ikkurthi	
					62	Vertoor	
					61	Matoor	
					56	Kollur	
					52	Tangtoor	
					57	Shahrajpet	
					58	Golamkonda	
					60	Ammanabole	
					59	Kammepalle	
	146	70	72	73 willesse one new in	0,	zamini pinara	
Ramannapet	1 46	Ramannapet	72	72 villages are now in Ramannapet taluk after the transfer of 73 villages to Mothkur & one village to			
		- K		Nalgonda taluk			
• •	••	Mothkur	73	Formed from Ramannapet		1 L.C. Nos. and names	
		7		Taluk		73 villages transferred	
		;			fro	m Ramannapet Taluk	(U) dated 6th Dec., 1979
					12	Dursaganpalle	
					13	Chandepalle	
					14	Chamapur	
					20	Teriyal	
					21	Anantaram	
					22	Velmajala	
					25	Sectarampur	
					26	Marpadaga	
					27	Gangapur	
					30	Gundal	
					28	Masanpalle	
				•	29	Ramaram	
					24	Brahmanpalle	
					23	Suddal	
					61	Pallepahad	
					19	Koratakal	
					18	Murpirala	
					16	Kalwapalle	
					15	Singaram patti Chang	lamalla
					11	Chada	reparre
					10	Sarvepalle	
				-	17	-	
					66		
					62		
					63		
					59 50	Ambal	
					58	Mothkur	
					48	Vangala	

••	Mothkur (Concld.)	 ••	33 44 45	Turkalashapur Bandakothapalle Vasthakondur Janakipur Chinna Padshal Sadarshapur
	(Concld.)		32 33 44 45	Bandakothapalle Vasthakondur Janakipur Chinna Padshal
			32 33 44 45	Vasthakondur Janakipur Chinna Padshal
,			44 45	Chinna Padshal
·			45	Chinna Padshal
			45	
			49	Kondagadapa
			57	Bijilapur
			56	Musipatla
			55	Penkabanda
			64	Kurella
				Tukkapur
			67	Dharmapur
			68	Pallerla
			72	Lingarajpalle
			73	Muddapuram
			78	V enkatapur
			81	Gurnathpalle
				Vemlakonda
			76	Goparajpalle
				Dupalle
			71	Narsapur
				Raghavapur
				Paladugu
				Suraram
				Bachuppla Turkapalle
				Podichedu
				Dattappaguda
				Dacharam
				Ammanabole
				Uppalavancha
				Veldevi
				Repaka Patti Dacharam
				Kanchanapalle Patti Dacharan
				Addagudur
				Chowdla Ramaram
				Chirragudur
				Kotamarthi
				Dharmaram
				Singaram Patti Veldevi
				Paraballi
				54 53 52 51 144 145 38 40 41 42 43 34 35 36

Suryapet taluk after the transfer of 67 villages to Thungathurthi taluk

[10]

1	2	3	4	5	6 7
Suryapet	••	Thungathurthi	67	Formed from Suryapet	1971 L.C. Nos. and names G.O. Ms.
(Contd.)		-		Taluk	of 67 villages transferred No. 1476 Ref from Suryapet Taluk (U) dated (
					Dec., 1979
					1 Thatipamula
					2 Nandapur
					3 Anantharam
					5 Thirmalagiri
					6 Thonda
					15 Velchala
					18 Mamidiyala
					17 Jalalpur
					19 Gottiparthi
				•	21 Ravulapalle
					22 Manapur
					23 Gummadavalli
					20 Vempati
					12 Bandaramaram
					16 Siddisamudram
					13 Gundepuri
					14 Bandlapalle
					8 Mamidipalle
					7 Malipur
					4 Etoor
					9 Phanigiri
					10 Chennapur
					11 Pasthala
					31 Thungathurthi
					30 Ganugubanda
					29 Karvirala
					28 Ramachandrapuram
					27 Reddiguda
					24 Kukkadam
					25 Kuntapalle
					37 Gamanjivarikothapalle
					36 Mukundapuram
					26 Maddiryala
					35 Chandupatla
					40 Yerrapahad
				•	41 Dirsanapalle
					48 Nuthamkallu
					34 Polumalla33 Gorentla
					32 Annaram 52 Velgupalle
					52 Velgupalle 58 Pasnur
					59 Laxmapur 60 Nagaram
					61 Wardhamanukota

[11]
STATEMENT SHOWING THE FORMATION OF NEW TALUKS AND NUMBER OF VILLAGES IN THE OLD AND
EXISTING TALUKS OF NALGONDA DISTRICT IN 1971 AND 1981 CENSUSES (Contd.)

1	2	3	4	5	6 7
"	**	Thungathurthi	,,	••	62 Devaranenikothapalle
		(Concld,)			63 Parsaipalle
					64 Bollampalle
					66 Jajireddiguda
					67 Kesaram
					68 Uyyalavada
					71 Kunchamarthi
					74 Timmapur
					73 Adivemla
					72 Velpucharla
					65 Kasarlapadu
					55 Kommala
					56 Keshawapur
					54 Kodur
					90 Tallasingaram 57 Venkipalle
					57 Venkipalle53 Sangam
					51 Chilpakunta
					50 Yadavalli
					49 Gundlasingaram
					93 Mukkududevipalle
					46 Mediguda
	210	Malannda	00	00	
algonda	210	Nalgonda	93	92 villages are now in	One village transferred to Nalgonda taluk from
				Nalgonda taluk after the	_
				transfer of 67 villages to	Ramannapet taluk
				Nakrekal taluk 51 villages	20 Gallidian da
				to Chandoor and I village	39 Sabbidiguda
				transferred from Ramanna-	
				pet taluk to Nalgonda taluk	
••	••	Nakrekal	67	Formed from Nalgonda	1971 L.C. Nos. and names G.O. Ms.
				taluk	of 67 villages transferred No. 1476 Re
					from Nalgonda Taluk (U) dated 6tl
					Dec., 1979
					75 Manmadda
					76 Gurijala
					80 Thudimudi
					79 Shali Lingotam
					81 Chittaloor
					82 Vangamarthi
					83 Itkulapahad
					84 Madharam (Kalan)
					85 Utkur
					78 Shaligouraram
					77 Vaddipamula
					74 Noolugudda Kothapalle
					73 Bahiravanibanda
					72 Thakkedlapahad
					71 Akaram

[12]

1	2	3	4	5		6	7
• •	••	Nakrekal (Contd.)	• •		86 87 88 89	Adloor Pathakondaram Perkakondaram Ogode	
					90	Vallabhapuram	
					91 92	Bopparam Kasangode	
					93	Gudiwada	
					94	Palem	
					95	Nomula	
					96	Kadaparthi	
					97	Vallala	
					70	Pandinepalle	
					66	Edu [†] uru	
					67	Parada	
					58 109	Thimmapur Yarsanigudem	
					110	Pamungundla	
					111	Ismailpalle	
					113	Pittampalle	
					112	Dugnevelli	
					108	Kalmera	
					68	Munukunta	
					69	Kurumarthi	
					98	Chervuannaram	
					99	Advi Bollaram	
					100	Nellibanda	
					101 197	Chandampalle Nakrekal	
					198	Inupamula	
					203	Korlapahad	
					204	Ippalagudem	
					205	Kethepalle	
					208 209	Uppalapahad Koppole	
					210		
					207	Thungathurthi	
					206 202		
						Chandupatla	
					196	Tatikal	
					103	Ramchandrapuram	
					102	Aitipamula Kattangoor	
				*	106	Mallaram	
					105		
					104 195	Thettekunta Mangalapalle	
						Gorenkalapalle	
					200	Marrur	
					193 201		
					401	rranuarapurant	

	2	3	4	5		6	7
Nalgonda	••	Chandoor	51	Formed from Nalgonda Taluk	of	71 L.C. Nos. and Names 51 villages transferred om Nalgonda Taluk (
					I	Allapuram	
					2	Rachakonda	
					3		
					4	• •	
					17		
					16	•	
					5	•	
					6	Guddimalkapuram	
					7	Kothulapuram	
					15		
					14	••	
					8 9	Kothlaram Kistapuram	
						Palivela	
					41	Tadlavellemla	
		•				Velikatta	
					39	Rathipalle	
					38	Ukondi	
					37	Singaram	
					31	Kaslapuram	
					32	Munugodu	
					30	Cheekatimamidi	
					12	•	
						Chalameda	
					22	Putpak	
					18	Jangam	
					19	Vailapalle	
						Chillapuram Guttuppala	
						Theratpalle	
					23	Velmakanne	
					24	Marrigudem	
	ė .					Kalvakuntla	
					29	Cholledu	
		1. 1. 1.			139	Bodangaparthi	
		:			138	Kumandaniguda	
					136	Solipuram	
	* g -	1				Koratkal	
					137	Sirdapalle	
		1			28	Pullemla	
					27	Kondapuram	
					143	Nermata	
					140	Idukuda	

[14]

1	2	3	4	5	6	7
••	••	Chandoor (Concld.)		••	 142 Bangarigadda 144 Donipamula 145 Tummalapalle 146 Gundrepalle 148 Chandoor 147 Kasthala 	
Devarakonda	208	Devarakonda	124	124 villages are now in Devarakonda Taluk after the transfer of 73 villages to Nampalli Taluk and 11 villages submerged under Nagarjunasagar Project	1971 L.C. Nos. and Names of 11 villages merged under Nagarjunasagar Project	
				Nagarjunasagar 1103000	111 Gangarajpalle113 Gomadka112 Kudthipaya	
					114 Rayawaram115 Krishnapur116 Eleshwaram117 Nidigal118 Suryaraopet	
					119 Kannapur120 Chinagummadam203 Madhavaram	
	••	Nampalli	73	Formed from Devarakonda Taluk	1971 L.C. Nos. and Names of 73 villages transferred from Devarakonda Toluk	G. O. Ms. No. 1476 Rev (U) dated 6th Dec., 1979
		• (1)			1 Khudabakashpalle	2,200, 1,51,5
					2 Anthampet3 Somarajguda	
					5 Namapoor6 Lenkalpalle	
					7 Metichandapur	
		· .			4 Venkepalle 9 Indurthi	
					8 Sarampet	
		The Control of the Co			26 Bheemanpalle	
					25 Vattipalle10 Yergandlapalle	
					12 Tirgandlapalle	
					11 Thammadpalle	
		* • • •			13 Godkondla	
					14 Polepalle Ramnagar	
					15 Madnapoor	
					16 Sakalserepalle 17 Kurmaid	

[15]

 2	3	4	5		6
••	Nampalli	••	••	20	Kurmapalle
	(Contd.)		••	22	
				21	
					Marriguda
					Bhatlapalle
				29	
					Damera
					Neradlapalle
					Peddapoor
				31	
				32	
				33	
					Pochampalle
					Mulkalpalle
					Kondapoor
				37	
				59	
				_	Sultanpoor
				61	A CONTRACTOR OF THE CONTRACTOR
				62	
				63	
					Nampalli
					Chittampahad
					Waddepalle
				76	
				78	
				79	Vinjamoor
				80	
				77	Tungapatigouraram
				74	Mallaprajpalle
				73	Tirmalgiri
				70	Kethepalle patti Pasnoor
					Medlavai
				64	Thummalapalle
				65	Chintagudem
					Makkapalle
					Mailapur
					Kalwapalle
					Shagazipoor
					Banda Timmapoor
					Reballi
				93	Shunkishala
					Fakeerpoor patti Reballi
					Sharbhapur
					Pasnoor
				84	Teeded
				85	Tirmalapur
				88	Nelvalapalle

[16]

1	2	3	4	5	6 7
••	••	Nampalli (Concld.)	••		86 Gadyagowraram 82 Nasarlapalle 81 Chinthapalle
Miryalguda	159	Miryalguda	74	74 villages are now in Miryalguda Taluk after the transfer of 85 villages to Nidamanur Taluk	
••	**	Nidamanur	85	Formed from Miryalguda Taluk	1971 L.C. Nos. and names G.O. Ms. of 85 villages transferred No. 1476 Re from Miryalguda Taluk (U) dated 6 Dec., 1979 1 Turkapalle 2 Hydiapuram
					 3 Gowravaram 4 Kummarkuntakalva 5 Pulimamidi 6 Marepalle 9 Annavaram
					10 Venkatadripalem 11 Kosalmarri 12 Mukkamala 8 Yacharam 7 Narayanapuram
					 23 Kupaspalle 24 Ambatpalle 27 Marpak 28 Yerraballi 26 Vootkur
					 25 Srinathpur 22 Ramadgu 21 Timmapur 19 Sirsangandla 13 Kothalur
					14 Tammedpalle 15 Valmaguda 16 Ganekunta 96 Peddavoora
					17 Teppalmadgu18 Lingampalle20 Anumula89 Ibrahimpet
					88 Palem 87 Nidmanur 79 Mupparam 78 Guntipalle
					30 Konnekal29 Gopalpur31 Keshwapur

[17]

	2	3	4	5		6	7
•	••	Nidamanur	• •	••	32	Cherupalle	
		(Concld.)			74		••
					73	Poosalpahad	
					75	Kampalpalle	
					77	Konthalpalle	
					80	Annaram	
					85	Vempahad	
					86	Shakhapur	
					90	Bankapur	
					92	Peroor	
					93	Kothapalle	
					94		
					95		
					99	Tungaturti	
					97	Sangaram	
					98	Pervedula	
					108	Sunkishala	
					110	Nandikonda	
					109	Vijayapuri (North)	
					111	Jammanakota	
					107	Nellikal	
					100	Chalkurthi	
					101	Konerpur	
					102	Srirampur	
					103	Tirmalgiri	
					104	Silgapur	
					105	Kompalle	
					106	Yellapur	
					112	Chintalpalem	
					113	Timmaipalem	
					116	Thunkinuthala	
					117	Rajaram	
					121	Surepalle	
					91	Venigandla	
					123	Tummadam	
					122	Valbhapur	
					124	Tipraram	
					84	Bokkamantlapahad	
					81	Duggepalle	
					76	Kamareddiguda	
					72	Gojlapur	
					82	Brundavanpur	
					71	Devalpalle	
					83	Kampasagar	
					68	Babasahebpet	
					69	Narlakantiguda	
					70	Narsimlaguda	

[18]

1	2	3	4	5	6	7
uzurnagar	117	Huzurnagar	53	53 villages are now in Huzurnagar Taluk after the transfer of 64 villages to Kodad Taluk	i) .	
	••	Kodad	64	Formed from Huzurnagar taluk	from Huzurnagar Ta. 5 Repala 6 Karivirla alias 1 7 Kagita Ramach	erred No. 1476 Rev. luk (U) dated 6th Dec., 1979. Perkagudem andrapuram
					9 Vallapuram 10 Chanpalle 11 Palaram 12 Tripuraram 13 Chakirala 14 Brundayanapura	Kodipunjulagudem
	1				16 Kalakova 4 Madhavaram 3 Syed Mujavarpe 15 Nandigudem 19 Rampuram 22 Ratnavaram	et.
		Marian Ma			 23 Singavaram 24 Yesanthapuram 25 Ananthagiri 26 Tiru Annaram 27 Lakmavaram 28 Gondriyala 33 Tommarabanda 	
					 34 Khanapuram ala 36 Komarabanda 37 Akupamula 21 Tellabally 20 Yeklaskhanpet 	ias Raghavapuram
					17 Munagala40 Ghanapavaram2 Taduvai1 Neelamarri	
		A MAN	,		41 Kokkireni 39 Bethavole 38 Kondapuram 79 Chilukur 35 Kodad	
					32 Dorakunta29 Chimiriyala	

[19]

1	2	3	4	5		₂ 6	7
		Kodad	••		30	Redlakunta	
		(Concld:)	-	••	31	Kapugal	••
					80	Gudibanda	
					81	Togarai	
					82	Pale Annaram	
					104	Yerraram	
					105	Ganapavaram	
					106	Kuchipudi	
					103	Kondibanda	
					107	Revoor	
					108	Dondapad	
					109	Vajinepalle	
					110	Nemilipuri	
					111	Guddimalkapuram	
					112	Chinthalapalem alias Mallareddigudem	ė.
					101	Mellacheruvu	4
					98	Yepalmadharam	
					97	Raghunathapalem	
					96	Gundlapalle	
					116	Chintriyala	
					117	Rebally	
					115	Tammaram	
					114	Adloor	
					113	Vellatur	

^{*} Total villages of each taluk given under cols. 2 & 4 include the villages which are fully included in Urban areas.

The statement shows the present set up giving the details of the area and number of

villages and towns in each taluk of Nalgonc district.

STATEMENT SHOWING THE POSITION OF EACH TALUK IN NALGONDA DISTRICT AT 1981 CENSUS

Sl.	Name of the Taluk	Total area in	No. of Towns	Total Villages		number of ages	No. of sincluded	
		Sq. Kms.			Inhabited	Uninhabited	Fully	Partly
1	2	3	4	5	6	7	8	9
1	Yadagirigutta	724.2	1	61	61		2	••
2	Bhongir	879-8	1	103	101	2	1	2
3	Ramannapet	956.3	1	71	70	1	1	••
4	Mothkur	824.8	••	73	72	1	••	••
5	Thungathurthi	846.6	••	67	64	3		••
6	Suryapet	1,200.9	1	93	85	8	2	
7	Nakrekal	746.5	••	67	66	1		
8	Chandoor	664.9	1	50	49 -	1	1	
9	Nalgonda	1,069-6	1	93	92	1		3
10	Nampalli	909.3	••	73	72	1	••	
11	Devarakonda	1,819.2	1	123	118	5	1	٠.
12	Nidamanur	1,063.3	1	84	78	6	1	
13	Miryalguda	881.1	1	73	72	1	1	••
14	Huzurnagar	640.0	••	53	53		••	• •
15	Kodad	1,070.4	1	63	62	1	1	••
	Total	14,240.0	10	1,147	1,115	32	11	5

Note: 1 The district Geographical Area figures are as supplied by the Surveyor General, India

² The total of the area figures of taluks, will not tally with the district area figures because the former represent land use area and are derived from the figures supplied by the 'State Survey Department'.

³ Villages shown under column 5 do not include the villages given under column 8

MAJOR CHARACTERISTICS

Forestry: Nalgonda district does not contain large or important forests. Of a total geographical area of 1,424,000 hectares, forests occupy 82,254 hectares which is about 6% of the total area of the district. Most of the forests in the district worth the name are left in two or three taluks namely Devarakonda, Miryalguda and Ramannapet. In other taluks, they are either absent or negligible. The forest vegetation of the district belongs to the dry deciduous tropical thorn forest type of the Krishna basin. The flora is generally associated with stunted growth of Ippa, Tirman, Sandra, Abnas, Satin, Narlinga Amaltas, Tarvar, Kanugu, Tamarind and Seethaphal etc. The undergrowth generally consists fodder grass. The wood from the forests of the district is fit only for fuel and for agricultural implements like ploughs. Plantation area raised by forest department upto 1981 is 500 hectares for fuel and 49 hectares for Eucalyptus.

Minerals: Generally the district is poor in mineral wealth. The only deposit so far found to be of economic value is the clay (Kaolin) deposit near Chintrala. The Palnad lime stones in the southern fringe of the district are a good source for cement industry. Calcium carbonate content varies from 76% to 87% with Magnesium carbonate in traces. Investigations of Wazirabad-Medlacheruvu areas revealed the existence of almost inexhaustible quantities of cement grade limestone based on the potentiality of cement grade lime stone. There are four cement factories viz., Rasi Cement Limited, Deccan Cement Limited. Nagarjuna Cement Limited and Sagar Cement Limited. Quartz is also found in many localities. It is used for abrasive purposes and it is best because of sharp angles. Talukwise mineral resources for the year 1981-82 are as follows.

Talukwise Mineral Sources

Taluk	Minerals
Ramannapet, Devarakonda and Nidamanur	Quartz
Miryalaguda	Quartz, Lime Stone
Huzurnagar and Kodad	Lime Stone

Electricity: Rural electrification has been undertaken in a big way during the decade from 1971 to 1981 and it is one of the most important constituents of the infrastructure for any industrial development in the modern sense and power is more and more essential for the economic development of the villages. As on 31-12-1979, about 883 villages out of 1,115 total inhabited villages were electrified forming 79.19% of the total villages in the district. At the end of 1981, the number of services provided for different categories were as follows:

Categorywise Services

1.	Domestic		51,350
2.	Non-Domestic		9,515
3.	Industrial		3,043
4.	Agriculture		44,851
5.	Public lighting		845
6.	Public water		214
		Total	109,818

Agriculture: Nalgonda is predominantly an agricultural district. The major crops of the district are paddy, jowar, bajra, groundnut and castor. The total cultivable area is 752.882 hectares. The area having irrigation facilities is 239,620 hectares while the area under dry cultivation is 513,262 hectares. The main irrigation sources are left canal of Nagarjuna Sagar project in Miryalguda Taluk, Musi project in Suryapet Taluk and Dindi project in Devarakonda Taluk. The district stood first in the State in the coverage of area under bajra crop. The normal area under this crop during the year 1981-82 was 109,039 hectares.

Animal Husbandry: The number of veterinary institutions at 1981 comprised 10 Veterinary Hospitals, 50 livestock supervisory units, one ambulatory clinic, 154 livestock institutions, one district clinical laboratory and one liver fluke control scheme laboratory. Deputy Director being the head at the district level and is responsible for implementing all the schemes. The livestock census as per 1983 is as follows:

Cattle	937,942
Buffaloes	399,536
Sheep	544,633
Goats	339,096
Horses	1,729
Pigs	54,909
Poultry	160,284

Considering the size of the livestock, Nalgonda district stands first for cattle and goats, fourth for sheep, sixth for buffaloes, and seventh for poultry among all other districts of the state. Fodder development has gained importance in view of the fact that green fodder not only improves the milk

Fodders of both leguminous and non-leguminous types are being raised. Improved varieties of seeds of fodder are distributed through distribution of seeds, minikits, fodder demonstration plots and community fodder development plots. There are six milk chilling and cooling centres located at Bhongir, Alair, Suryapet, Chityal, Nalgonda and Nampalli with a daily handling capacity of 58,000 litres. There are 297 milk collection centres in the district. About 323 milch animals were supplied to weaker sections through various agencies like

PLACES OF INTEREST

Places of Religious, Historical or Archaeological rtance: Places of religious institutions (temples) mutts and of historical or archaeological impor-

tance in the district are presented in the following statement for the convenience of the reader.

STATEMENT SHOWING THE MONUMENTS/TEMPLES AND MUTTS IN NALGONDA DISTRICT

Taluk	Name of the town/ village	Name of the Monument/ Temple/Mutt
2	3	· 4
Yadagirigutta	Kurraram	1. Menhir (Megalithic tombs, pre-historic burials)
		 Sri Siva Temple and Sri Basavanna Temple (Kakatiya style)
Bhongir	Raigiri	Fortification (old Hindu fort of Kakatiya regime) cairns (Megalithic burials)
	Bhongir	Hill fort (belonging to the 16th Century. It is one of the earliest forts in the Deccan)
		Inscriptions in Fort
		Dargah of Hazrat Zamal Bahar (Dargah of a local famous Muslim saint)
	Maisireddipalle	Cairns and Cromlechs (Megalithic tombs pre- historic burials)
Mothkur	Janakipur	Avenues (Megalithic tombs pre-historic burials)
	Vangala	Cairns (Megalithic tombs, pre-historic burials)
Thungathurthi	Nagaram	Stone circles (Megalithic tombs, pre-historic burials).
	Phanigiri	Buddhist and Andhra sites (of 1st Century A.D.)
		Dolmens, cairns and Avenues (Megalithic tombs, pre-historic burials)
	Gundlasingaram	Andhra and Buddhist sites (of 1st Century A.D.)
	Wardhamanukota	Andhra and Buddhist sites (of 1st Century A.D.)
	Chennapur	Avenues (Megalithic tombs, pre-historic burials
*	Etoor	Stone circles (Megalithic tombs, pre-historic burials)
Suryapet	Nagulapahad	1. Muslim Mosque, Darga and Fort
· · · · · · · · · · · · · · · · · · ·		2. Hindu Temple and Inscriptions
	Pillalamarri	Temples, Frescoes and inscriptions (old Kakatiya temples with inscriptions on a stone referring to the name of Ganapathi dated Saka 1130 (1203 A.D.)
• • • • • • • • • • • • • • • • • • • •	Thirmalgiri	Andhra and Buddhist sites (of 1st Century A.D.)

	1 2	3	4
6	Nakrekal	Nakrekal	Stone circle (pre-historic burials) cairns and Menhirs (pre-historic burials)
		Eduluru	Cairns circles (Megalithic tombs, pre-historic burials)
7	Chandoor	Rachakonda	Fort (old Hindu fort conquered and added to by Sultan Quli Qutb Shah, the first king of Golconda)
8	Nalgonda	Nalgonda	 Fort (This fort was originally built by the Kakatiya Rajas but some portions of the fort were constructed during Golconda regime)
			 Old dam: Telugu and Persian inscriptions, (Built in 1551 by Ibrahim Qutb Shah)
			3. Cairns (pre-historic burials)
			 Hindu Temple (Three Kakatiya temples of very superior order)
		Thipparthi	Stone circle (pre-historic burials)
9	Devarakonda	Devarākonda	Fort (old Hindu fort conquered by Quli Qutb Shah of Golconda)
		Mosangi	Buddhist and Andhra site (of 1st Century A.D.)
10	Miryalaguda	Miryalaguda	1. Fort (old Hindu Fort)
	29		2. Stone circles (Megalithic tombs, pre-historic burials)
	•		3. Cairns (Megalithic tombs, pre-historic burials)
11	Huzurnagar	Huzurnagar	 Stone circles (Megalithic tombs, pre-historic burials)
			2. Cairns (Megalithic tombs, pre-historic burials)

Source: The Director, Archaeology and Museums, Hyderabad, Andhra Pradesh.

Places of Tourist Interest:

Alair (Yadagirigutta Taluk): Alair town named after the river Aleru flowing nearby is situated at a distance of 22 kilometres from Bhongir. The important places of worship in this town are the temples of Sri Rama. Ranganayakaswami and Siva for the Hindus. The place is noted for a rock known as Ramula Banda and a sacred Gundam in which Hindus have a sacred dip on auspicious days. The festival of Sri Rama Navami is celebrated here for 7 days from Chaitra Suddha Navami to Purnima.

Bhongir (Bhongir Taluk): Bhongir town is located at a distance of 51.5 kilometres from Hyderabad and is situated at the foot of a fortified rock, 609.6 metres above the sea level. The aweinspiring rock of Bhongir and its impregnable fort

and the beautifully fortified courts which have survived the vicissitudes of time excite the imagination of the visitors. The fort is associated with the rule of the heroic queen Rudramadevi and her grandson Prataparudra. This town is an important trading centre noted for its pottery. There are three temples of Siva, two temples of Anjaneya, four Mosques, a Church and a Darga of Syed Jamal Bahar. Sri Rama Navami occuring in March-April and Syed Jamal Bahar Urs in September-October are the most important religious festivals celebrated at the place and on these occasions, large number of devotees congregate. An Ashram known as Kanduri Narasimha Chari Rajayogi Guru Ashram is in existence.

Kolanpak (Yadagirigutta Taluk): It is a place of much historical importance. The thirteen huge

pillars excavated by the State archaeologicaldepartment contained inscriptions. The main attraction of this place is the well-maintained Jain temple of Mahavira. The place is also celebrated for the temples of Viranarayana, Somesvara, Visvesvara and Hanuman, and the sculpture on these temples are remarkable. A noteworthy phenomenon of Kolanpak is that, if one stands on the tank bund which is about 1.6 kilometres from the village and calls out Dhana Malli, a plaintive voice responds to the call though there is no hillock or a rock nearby to treat the response as an echo. This place is an important pilgrim centre and the Utsavam held every year attracts a large number of devotees. Viranarayanaswamy Utsavam and Sri Rama Navami are the most important festivals, celebrated during March - April.

Yadagiripalle (Yadagirigutta Taluk): Yadagiripalle is situated at a distance of 4.82 kilometres from the Raigir railway station on the Hyderabad-Kazipet section of the South Central Railway, 12.87 kilometres from Bhongir and 64.37 kilometres from Hyderabad. The village is connected with Hyderabad and Kazipet by a good road on which buses ply regularly. There is a hill called Yadagirigutta in the village on which the famous shrine of Sri Lakshmi Narasimhaswamy stands. The temple of Sri Lakshmi Narasimhaswamy is accessible to the pilgrims by four routes. There are wide stone steps to ascend the hill and also a motorable road to the top from down below. Sri Lakshmi Narasimhaswamy Brahmotsavam is celebrated for eleven days from Phalguna Suddha Vidiya to Dwadasi (February-March) with much grandeur and it is attended by thousands of devotees from all over the State. It is one of the most important tourist centres in the State.

Devavakonda

Gundlapalle (Yadagirigutta Taluk): This village assumed importance owing to the construction of a dam across the river Dindi near the village. This is an ideal spot for excursions.

Mellacheruvu (Kodad Taluk): This village has a temple of Sambhulingeswaraswamy built by the Kakatiya Kings which came to be known as Dakshina Kasi. A notable feature of the temple is that on the top of the lingam there is a hole of about two inches in circumference which is full of water in all seasons. The Kalyanotsavam of the deity is celebrated annually during Mahasivaratri and on this occasion about 10.000 Hindu devotees from various districts congregate.

Mattapalle (Huzurnagar Taluk): Mattapalle village is situated on the bank of the river Krishna and considered to be very sacred. The temple which is known as Lakshmi Narasimha Kshetram is an ancient cave temple and the atmosphere here is extremely serene and rich in nature. The annual festival of the deity celebrated during April - May draws a congregation of about four to five thousand Hindus.

Nandikonda (Nidamanur Taluk): This is a small village on the bank of the Krishna, about 64.37 kilometres from Mirvalaguda. This place became prominent owing to the construction of the Nagarjunasagar Project across the river Krishna. The nearest railhead to Nagarjunasagar is Macherla about 29 kms. away. There is regular bus service from Macherla to Nagarjunasagar. Apart from this, regular bus service is available from Hyderabad, Vijayawada, Guntur and other important towns of the State. The world famous Nagarjunakonda, where Buddhist remains were excavated, is about 8.05 kilometres from here. The most important structure discovered was the Ikshvaku citadel with its grand fortification wall, ditch, gates to army barracks inside and a great rectangular stadium. This place was mentioned as Vijayapuri in an inscription engraved on one of the pillars in the Buddhist structures. Several Buddhist structures like monasteries and Pillared halls were unearthed here and some of the finds are preserved in a museum of the Central Archaeological Department.

Vadapalle (Miryalaguda Taluk): The fort at this place is known for its architectural beauty. It gives the viewer a glimpse of the glorious historical past. This fort was built by the famous Kakatiya King Prataparudra. The two renowned temples at the place are those of Sri Narasimhaswamy and Agastheswaraswamy. There are three dipams before the idol of Narasimhaswamy and the middle one which is directly below the nose of the deity twinkles, while the other two remain steady. The carving of the deity is so skillful that the visitors get an impression that the twinkling is due to the respiration of the Lord. The significance of the temple of Sri Agastheswaraswamy is that there is a crevice on the top of the Sivalingam and it is always Even if some of the water is filled with water. removed, the level reaches again within no time. On account of these factors. the place has attained religious importance and is now one of the important pilgrim centres in the district.

Vijayapuri North (Nidamanur Taluk): This town gained importance due to the construction of

the Nagarjunasagar dam across the river Krishna and lies on the northern side of the river and is known as vijayapuri North. The site of the project is a tourist spot and attracts a large number of visitors from all over. There are beautiful airconditioned rest-houses providing boarding and lodging facilities to the visitors.

Nalgonda (Nalgonda Taluk): It is located at a distance of 103 kilometres from Hyderabad City and about 79 kilometres from the Bhongir railway There are many worth seeing monuments like forts and temples which have survived the ravages of the time and human vandalism, proclaiming the glorious past of the place. An item of archeological interest at the town is the monolithic pillar of the Kakatiya period (13th Century), nearly 13 metres high erected on a plotform. The places of worship in this town are two Siva temples, a Rama temple, eight Mosques and two Churches. The most important religious festivals celebrated at Nalgonda are Sivaratri during February-March, Sri Rama Navami during March-April and the Urs of Lateef Shah Vali Alla Khadri during August-September.

At a distance of 2.4 kilometres from Nalgonda; there is a place called Panugal which is historically important. The Kakatiyas constructed here many temples which are renowned for their architectural beauty, of these, the shrines of Pachchala Someswaraswamy, Chhaya Someswaraswamy and Chennakesavaswamy are the most important. Sivaratri, celebrated here every year, attracts thousands of Hindu devotees. Making of brass vessels is an important industry in this place.

Rachakonda (Chandoor Taluk): This place situated amidst hill ranges, is 64 kilometres from Nalgonda and is of great archaeological interest. There are five temples at the place which depict the beauty of the Kakatiya art and architecture. Of them, the shrine of Sri Rama is the most important The base of the hillock on the left side is called Pattabhigutta. Near Pattabhigutta, there is a small cave with a tunnel at a height of over 16 metres on the right hand side, through which five images of Sri Rama Pattabhishekam and Dasavatharas sculptured on a rock can be seen. Sri Rama Navami and the Urs near Galib Shahid Darga are the most important festivals celebrated here.

Mothkur (Mothkur Taluk): This village has a temple of Ramalingaswamy constructed during the reign of the Kakatiyas of Warangal. An interesting feature is that the sculpture in the temple resembles that of the gateways of Warangal fort. Sri Ramalingaswamy Utsavam, celebrated for 12 days during March-April, attracts a large number of devotees.

Pillalamarri (Suryapet Taluk): This is an ancient village of much historical importance. There are beautiful ancient temples which are preserved and maintained by the State Government and these are fine specimens of Hindu religious architecture. There are also paintings and inscriptions in the old Kakatiya temples with exquisitely carved stone pillars. Ancient coins were also discovered at this place. Pillalamarri is the birth place of the famous Telugu poet Pillalamarri Pina Veerabhadrudu. Lord Chennakesavaswamy Utsavam, celebrated during February-March is attended by a large number of Hindu devotees.

CENSUS CONCEPTS

Rural and Urban areas: It is customary to classify the population of every country at each census as Rural and Urban. Such a classification has considerable importance and is necessary from the point of assessing the differentials in the social, economic, cultural and demographic characteristics of the population. Hence, at the beginning of each census, the criteria for treating a place as a town i. e., urban are evolved and the areas are then classified according to the definition so evolved. The census definition of a town in this country was more or less the same from 1891 to 1941. The towns broadly comprised all municipalities irrespective of the population size and every other continuous collection of houses permanently inhabited by not less than 5,000 persons while Provincial Directors of Census Operations having regard to the character and relative density of population, their importance as centres of trade decide them to be towns. In the application of this definition there was some variation from State to State according to the local conditions. It was only at the 1961 census that a fairly strict definition was sought to be applied throughout the country in order to determine a place as an urban unit. The same definition was followed at the 1971 and 1981 Censuses also. The Director of Census Operations, however was given discretion to include places that had other distinct urban characteristics and to exclude undeserving cases in consultation with the State Government. The following criteria are adopted for treating a place as urban at the 1981 Census.

- i) A minimum population of 5,000,
- ii) Atleast 75% of the male working population is in non-agricultural pursuits,
- iii) A density of population of atleast 400 persons per sq. km.

The urban criteria of 1981 varies slightly from that of 1961 and 1971 Censuses, in which the males working in activities such as fishing, logging, etc., were treated as engaged in non-agricultural activities and therefore contributed to the 75% criterion in 1961 and 1971 Censuses, whereas in the 1981 Census these activities are treated as on par with cultivation and agricultural labour for the purpose of this criterion.

The towns are distributed into six classes a detailed below:

Classification of towns	Population size
Class I	100,000 and abov
Class II	50,000 - 99,999
Class III	20, 000 - 49,999
Class IV	10,000 - 19,999
Class V	5,000 - 9,999
Class VI	below 5,000

The class I towns are termed as cities.

Standard Urban Areas: Besides classification of all places into rural and urban areas, two more concepts viz., Urban Agglomeration and Standard Urban Area were evolved from the 1971 Census One of the difficulties in comparing the urbar population and its characteristics between one census and another, apart from the changes in the list of certain units at each census. had been the change in the jurisdictions of the urban units from census to census. The concept of Standard Urban Area had been introduced at the 1971 census and the same was followed in 1981 with a view to obviating this difficulty to some extent. The essentials of a standard urban areas are - (i) that it should have a core town of a minimum population size of 50,000, (ii) that the contiguous areas made up of other urban as well as rural administrative units should have close mutual socio-economic links with the core town and (iii) that there are probabilities of this entire area getting fully urbanised in a period of two or three decades. The idea is that it should be possible to provide comparable data for a definite area of urbanisation continuously for three decades which would give a meaningful picture. This replaced the concept of town-group which was introduced in the 1961 Census. The town-group was made up of independent urban units not necessarily contiguous to one another but were to some extent inter-dependent. The data for such town groups become incomparable from census to census as the boundries are towns themselves changed and the intermediate areas are left out of account. Thus the concept of Standard Urban Area came to be developed for adoption at the 1971 Census. In Andhra Pradesh, 31 units have been selected

for demarcating Standard Urban Areas. necessary data will be compiled for these units also during the next two or three successive censuses in order to study urbanisation around a large nuclei. The Standard Urban Area is identified by the administrative units that it encompasses namely the city, the town and the villages. The boundaries of the Standard Urban Area are the administrative boundaries of the peripherial units.

Urban Agglomeration : Apart from town/city, the 1971 concept of Urban Agglomeration has also been adopted for the 1981 Census. An Urban Agglomeration constitutes

- a) A city with continuous outgrowth (the part of outgrowth being out of the statutory limits but falling within the boundaries of adjoining village or villages):
- b) One town with similar outgrowth or two or more adjoining towns with their outgrowths as in (a):
- c) A city and one or more adjoining towns with their outgrowths all of which form a continuous spread. There are only 4 urban agglomerations in the State viz, Vishakhapatnam, Rajahmundry, Vijayawada and Hyderabad.

Census House: A census house is a building or part of a building having a separate main entrance from the road or common court-yard or stair case etc., used or recognised as a separate unit. It may be inhabited or vacant.

A household is a group Household : of persons who commonly live together and would take their meals from a common kitchen unless the exigencies of work prevented any of them from doing so. There may be one member household, two member household or multi-member household. For census purposes each one of these types is regarded as household. Again, there may be household of persons related by blood or household of unrelated persons or even of mixed type. Examples of unrelated households are boarding houses, hostels, residential hostels, orphanages, rescue houses, ashrams, etc. These are called institutional households.

Scheduled Castes/Scheduled Tribes: Scheduled Castes and Scheduled Tribes are those notified under Article 341 of the constitution according to which the President may with respect to any State

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or Union Territory and where it is State after consultation with the Governor thereof, by public notification, specify the castes, races or tribes which shall for the purpose of the constitution be deemed to be Scheduled Castes in relation to that State or Union Territory, as the case may be.

For the purpose of 1981 Census, Scheduled Castes and Scheduled Tribes lists, Amendment Act, 1976, notified under the Government of India, Ministry of Home Affairs, Notification No. BC 12016/34/76-SCT-V dated 27-7-1977 was adopted. A copy of the list of Scheduled Castes and Scheduled Tribes in Andhra Pradesh is given under the note on Primary Census Abstract.

Literates: A person who could both read and write any language with understanding was treated as a literate at the 1981 Census. A person who could merely read but could not write or vice versa was not treated as literate. The test for reading was ability to read any simple letter either in print or in manuscript. Children aged 4 years and below were treated as illiterates. The test for education was that a person should have passed a recognised written examination or examinations as proof of educational level attained. The highest examination passed was taken as the level of education.

Worker: The definition of work adopted in 1981 Census is as follows:

"Work may be defined as participation in any economically productive activity. Such participation may be physical or mental in nature. Work involves not only actual work but also effective supervision and direction of work".

In the concept of work a significant departure is made at the 1981 Census. At the 1971 Census, the main activity of a person was initially enquired according as he spent his time basically as a 'worker', engaged in production of goods and services or as a non-worker. For regular work in organised sector, the reference period was the week prior to enumeration, and for seasonal work such as agriculture, etc., the last one year. Persons engaged atleast for a day in regular (non-seasonal) work during the preceding week were treated as workers. The work of a person who was basically a nonworker such as a student, or 'housewife but had made some marginal contribution to work was classified as secondary work and this was recorded separately.

At the 1981 Census it was considered desirable to have a detailed a profile of the working population as possible, maintaining the comparability with 1961 and 1971 data. An attempt was made to find out if a person had done any work at all during the last year. It will thus be seen that the questions on economic approach have been designed to distinguish all the workers, regular or seasonal and non-workers with reference to the last one year prior to the date of enumeration. It was intended to find out how many had worked for 183 days or more i.e., 6 months or more and information regarding the secondary work done by regular workers and also the marginal work done by the non-workers was collected. It was felt in the present context that the usual status of worker was more appropriate when compared with the approach of current status of worker followed earlier. The broad classification of workers is explained under the note on the Primary Census Abstract.

Non-Workers: All others who did not do any productive work irrespective of whether they derived some income such as through pension, rents, etc., or did not derive any income were classified under category (X) non-workers.

The non-workers are divided into the following seven categories:

- Household duties i.e., all those persons basically engaged in unpaid home duties doing no other work;
- 2. Students i.e., all full-time students or children attending school;

- 3. Retired persons or a rentier i.e., a retired person not employed again or rentier or royalty receiver or any other person of independent means for securing which he does not have to work and who does no other work:
- 4 Dependent i.e., an infant or child not attending school, a person permanently disabled from working due to illness or old age or if able bodied who have no other activity and who are not seeking any work either, but are purely dependent.
- Beggars, etc., i.e., beggars, vagrants or an independent woman without indication of source of income and those of unspecified source of subsistence and who are not engaged in any economically productive work;
- 6. Institutional inmates i.e., a convict in a jail or an inmate of penal, mental or charitable institution; and
- 7. Other non-workers all non-workers who may not come under any of the above six categories.

Marginal Workers: A significant feature of the 1981 Census was the collection of information on marginal workers who had done some work for a period of less than 6 months during the reference year prior to census taking. At the 1971 Census though this concept was not introduced there was a comparable category called non-workers with secondary work

HISTORY OF DISTRICT CENSUS HANDBOOK

District manuals compiled and published prior to 1905 by the erstwhile composite Madras Government contained not only particulars of items of more or less a permanent character such as physical characteristics, history, religion and ethnography, but also a few statistical tables including those relating to population which became obsolete within a few years of publication. Later, the Madras Government replaced the District manuals by another publication viz., the District Gazetteers consisting of two volumes A and B. Volume A contained descriptive and such general tables as might be necessary to explain the text and volume B contained detailed statistics. It was decided that volume B should be brought out periodically after each Decennial Census so that they contain the latest statistics. Volume A was published for some districts between 1905 and 1927 in the composite Madras State. The publication of volume A was discontinued in 1927. Volume B was published for all the districts of the composite Madras State between 1906 and 1915. The publication of volume B was also stopped after 1931 Census. Due to the world war II, they were not published after the 1941 Census.

Similarly in the erstwhile Hyderabad State also the Gazetteer volumes were brought out for some of the districts.

The scheme of publication of revised District Gazetteers was started in 1958 by the State Governments and in this State, the Gazetteers of all the districts except Hyderabad and Ongole have been published.

The Village Statements: Apart from the District Manual and Gazetteers the Census data upto village level used to be published in a brochure called 'Village Statement' for each District immediately after every census from 1872 upto 1941.

The village statements presented only the number of occupied houses and population by religion of each village and town. From 1951 Census, the village statements were replaced by the District Census Handbooks.

District Census Handbooks : Sri R. A. Gopala Swamy, I. C. S., the then Registrar General, India and Ex-officio Census Commissioner of India pioneered the idea of compiling the District Census Handbooks for each district and introduced the same in 1951 Census. This was envisaged as part of the plan intended to secure an effective method of preserving the census records prepared for areas below the district level. He proposed that all the District Census Tables and Census Abstracts prepared during the process of sorting and compilation, should be bound together in a single manuscript volume called the District Census Handbook' and suggested to the State Governments that the Handbook with or without the addition of other useful information relating to the District should be printed and published at their own cost, in the same manner as the village statistics of the earlier censuses. This suggestion was accepted by most of the State Governments Both the composite Madras State and the erstwhile Hyderabad State accepted this suggestion and published the District Census Handbooks for each district at their own cost. In the erstwhile Hyderabad State. the District Census Handbooks were brought out in two parts. Part I containing the administrative statistics and Part II the census tables whereas in composite Madras State, the Handbooks were brought out in one single volume for each district.

Pattern of District Census Handbooks at 1961: At the 1961 Census, the scope of the District Census Handbooks was enlarged significantly by Sri Ashok Mitra. I. C. S., the then Registrar General, India. District Census Handbooks of 1961 of the Andhra Pradesh included four parts The first part contained narrative description of the physical features, history, social, economic and demographic characteristics, the progress made in each field of administration over the past decades and a brief gazetteers of places. The second part contained the administrative statistics of various departments. The third part contained the 1961 Census tables viz., General population tables economic tables on Scheduled Castes and Scheduled Tribes. The fourth part consisted of village and town directory which was the most vital par

of the Handbook, giving the villagewise and townwise primary census abstract i. e,. particulars of area, households, population, scheduled castes, scheduled tribes, literacy, broad categorisation of working population, etc. Important amenities such as educational, medical, public health and communication facilities available were also indicated against each village and town. Nine such tables containing villagewise particulars such as irrigation sources, important crops raised, value of land, co-operative societies, industrial establishments, police stations, list of skilled craftsmen etc... were given after village and town directory. A statement on fairs and festivals in the district was given at the end of the volume. All these four parts were bound in a single volume and published at the cost of the State Government.

Pattern at 1971 Census: At the 1971 Census it was decided to enlarge the scope, in view of its usefulness to the official users of the census data and the increased demand among the public. There was some delay in the publication of District Census Handbooks at 1961 Census due to two reasons — 1) inadequate printing facilities and 2) delay in the preparation of District Census Handbook which contained four parts. In order to avoid delay in the publication and to make available the more important data to the planners at the earliest, the District Census Handbook was prepared in 3 parts viz., Part A, Part B and Part C as shown below.

Part - A: Village and Town Directory

Part - B: Village and Town Primary Census
Abstract

Part - C: Administrative Statistics and Report.

Parts A and B were bound in a single volume and were published for all the districts as early as in 1974. However the printing of Part C was given up.

Pattern at 1981 Census: At the 1981 Census, the format of village directory and statements of town directory are almost similar to those adopted for 1971. The District Census Handbook of 1981 Census comprises of the following two parts brought in a single volume, the grouping of which would enhance the value of publication as the data given therein are closely interrelated.

Part - A: Analytical note

Part - B: Village and Town Directory, Village and Townwise Primary Census Abstract. It has been decided not to go in for administrative statistics that is Part - C as it was our experience during 1971 Census that there was inordinate delay in collecting the administrative statistics pertaining to various departments with the result that the publication of this part of District Census Handbook was dropped in Andhra Pradesh State. Other reason for dropping the publication is that administrative statistics, would be available to the data users in the publications of the State by Bureau of Economics and Statistics and the concerned departments.

The formats of village directory and seven statements on town directory are on the same pattern canvassed in 1971 Census except for a few additional columns. These additional columns are introduced to throw more insight into the infrastructure of the villages and towns. A feature of 1981 pattern is the restructuring of all the amenities except power supply in the villages and to bring them together, with the corollary that in case any amenity is not available in the village, the distance of the nearest place where the facility is available is presented. Similar method is followed in respect of towns where educational and medical facilities are not available. While presenting the additional columns of Town Directory, the Minimum Needs Programme of the Planning Commission is kept in view. The scope of village directory, town directory statements and primary census abstract along with the codes used under each column are explained hereunder.

Scope of Village Directory: As was done in the past, the village directory has been prepared for all the villages in the State and these are presented talukwise in the District Census Handbook (D.C.H.) For convenience of references, an alphabetical list of villages together with location code numbers in respect of each taluk precede the village directory for that taluk. This is done for easy location of any village in the directory since the information is arranged in ascending order of the location codes of the villages.

In the village directory, various amenities and other data have been indicated by codes. These include, area of the village, total population with number of households at 1981 Census, availability of amenities such as educational, medical, drinking water and P & T facilities, communication facilities, type of approach to village and the distance of nearest town, power supply and land use particulars. There are 20 columns in the village directory covering the above aspects.

Columns 1 to 3 relate to the location code number, name and total area of the village. The area given under column 3 is as per the data collected from the State Survey Department. Wherever the figures are not available from the State Survey Department, the figures furnished by the Tahsildars have been adopted. Cols. 4A and 4B provide the number of households and population of the village as per 1981 Census. Columns 5 to 11 and 13 list out the basic amenities available in the village such as educational, medical, drinking water, postal, day of the market, communications, approach to village and electricity.

In order to indicate the food habits, information on the staple food of the majority during the major portion of the year was collected under column 14. Wherever it was difficult to clearly determine a particular grain as staple food, the combination of grains mainly used as staple food has been indicated.

Columns 15 to 19 pertain to the land use pattern in the village. The extent of the forest area has been given in column 15 while in columns 16 and 17 the extent of cultivated area in the village has been given. The extent of irrigated area together with different irrigational sources has been indicated in column 16. The extent of culturable waste has been shown in column 18 while the area not available for cultivation such as village site, road and railways or under water, etc., has been indicated under column 19.

The concepts of various types of land use given under each of the columns 15 to 19 are explained below:

1. Forests (Col. 15): These include all actually forested areas and the lands classed or administered as forests under any legal enactment dealing with forests whether State owned or private. If any portion of such land is not actually wooded but put to some agricultural use, that portion is included under the appropriate heading of cultivated or uncultivated land.

2. Cultivated area with break-up irrigated and unirrigated (Cols. 16 & 17)

This includes the land under the following three categories.

(i) Net area sown:

The net area sown represents the area sown to crops counting areas sown more than once in the same year, only once.

(ii) Other fallows:

This includes all lands which were taken up for cultivation but are temporarily out of cultivation for a period of not less than one year and not more than five years. The reasons for keeping such lands fallow may be either due to poverty of the cultivators or inadequate supply of water or malarial climate or silting of canals or rivers or unremunerated nature of farming,

(iii) Current fallows:

This class comprises cropped areas which are kept fallow during the current year. If any seedling area is not cropped again in the same year, it is also treated as current fallow.

3. Culturable Waste: (Column 18)

This includes the land under the following three categories.

(i) Permanent pastures and other grazing lands:

These cover all grazing lands whether they are permanent pastures and meadows or not. Village common and grazing lands within forest areas are included under this head.

(ii) Miscellaneous tree crops, groves not included in the area sown:

Under this class is included all cultivable land which is not included under net area sown but is put to some agricultural use. Lands under casuarina trees, thatching grass, bamboo bushes and other groves for fuel, etc., which are not included under 'Orchards' are classed under this category.

(iii) Culturable waste:

This includes lands available for cultivation but not taken up for cultivation or abandoned after a few years for one reason or other. Such lands may be either fallow or covered with shrubs and jungles which are not put to any use. They may be assessed or not assessed and may lie in isolated blocks or within cultivated holdings. Land once cultivated but not cultivated for five years in succession is also included in this category.

4. Area not availa-: ble for cultivation. (Col. 19)

This includes the land under the following two categories.

(i) Land put to non-agricultural uses:

All lands occupied by buildings, roads and railways or underwaters, e.g., rivers and canals and other lands put to uses other than agricultural.

(ii) Barren and uncultivable land:

This covers all barren and uncultivable land like mountains, etc., i.e., which cannot be brought under cultivation unless at a high cost whether such land is in isolated blocks or within cultivated holdings.

Column 20 is for recording remarks if any on matters like place of religious, historical or archaeological interest, and for information on the number of copies of newspapers, circulated in the village, and the number of motor cycles/scooters, cars/jeeps and tractors available in the village.

All the above particulars are based on the data received from the concerned departments like Education, Medical, Postal and Electricity and also from the Tahsildars concerned.

In the Appendix to the village directory taluk level totals of the amenities have been furnished which gives the picture of the district as a whole. At the 1981 Census, additional items viz. total population and number of households and approach to village have been introduced. Information on population and number of households will be useful as ready reference for analysing the data.

Item on communication has been singled out to spell in terms of availability of the public transport system. This is intended to see whether the village is served by any mode of transport such as bus or rail or waterway. It is against this back ground that the item on approach to village has been listed separately. This refers to road. etc., leading to the village and is to indicate whether the village is approachable both in fair and foul weather and whether it is inaccessible for all time or only some time in the year. Adult literacy class/centre under item on 'Education' and primary health centre and community health worker under item 'Medical' of village directory are included to indicate statistics on the Minimum Needs Programme of the Planning Commission.

Scope of Town Directory: There are seven statements in the Town Directory which include several particulars pertaining to the towns arranged

as per the alphabetical order of their names. These statements are almost similar to those adopted at 1971 Census except a few additional columns. The titles of the statements are as follows:

Statement I: Status and growth history

Statement II: Physical aspects and location of

towns, 1979

Statement III: Municipal finance 1978-79

Statement IV: Civic and other amenities, 1979

Statement IV A: Civic and other amenities in

notified slums, 1979

Statement V: Medical, Educational, recreational and cultural facilities,

1979

Statement VI: Trade. Commerce. Industry and banking, 1979

With a view to facilitate analysis of data, a few new columns have been introduced The columns - class of town, in every statement is a significant addition. By taking the class of town into consideration the infrastructure of amenities and facilities available in urban areas can best be analysed. The addition of civic administrative status in statement III and IV and population in statement IV and V also serve the same purpose. The formats of the town directory have been devised to suit the Minimum Needs Programme of the Planning Commission. As a sequel to this programme the columns, Scheduled Castes and Scheduled Tribes population in statement IV and Adult Literacy Classes/Centres in statement V are identical.

In case such of the amenity as Fire Fighting Service in Statement IV, the Educational Facility in Statement V is not available in the town, the name of the nearest place if in the same district or the name of the nearest district if in the same state or other state where available along with its distance from the referrent town has been given. This is a new feature of 1981 Census at it is necessary to identify the areas that have no specific facility in the district.

Statement VII i. e., population by Religion and Scheduled Castes/Scheduled Tribes in towns of 1971 Census was discontinued at the 1981 Census and a new statement IV-A has been introduced to explore the possibility of civic and other amenities available in notified slums in Class I and II towns only.

The following ten places form part of urban in Nalgonda district at the 1981 Census.

- 1. Bhongir
- 2. Chandoor
- 3. Devarakonda
- 4. Kodad
- 5. Miryalaguda
- 6. Nalgonda
- 7. Ramannapet
- 8. Suryapet
- 9. Vijayapuri North
- 10. Yadagirigutta

Of these Bhongir, Nalgonda and Suryapet are municipalities. All others except Vijayapuri North are panchayat towns. The civic status of Vijayapuri North is not yet determined.

Of these ten towns Chandoor, Devarakonda, Ramannapet and Yadagirigutta, were classified as towns for the first time in the 1981 Census in consideration of the distinct urban features. Bhongir and Nalgonda are treated as towns as early as 1901 Census. Miryalaguda and Suryapet were classified as towns from 1941 and Vijayapuri North was classified as town from 1961 Census, while Kodad was classified as town from 1971 Census.

None of the towns in this district has been treated either as an Urban Agglomeration or Standard Urban Area.

There are no class I towns in Nalgonda district. Nalgonda the district headquarters, is the most populous town in the district with the population of 62,458 falls under the category of Class II. The Class III towns are Miryalaguda, Suryapet. Bhongir and Kodad arranged in the order of composition with a population ranging between 20,000 and 49,999. Devarakonda and Vijayapuri North are the two Class IV towns with a population ranging between 10,000 and 19,999. While Chandoor, Ramannapet and Yadagirigutta having a population of 5,000 to 9,999 are class V towns. The urban population of the district is 259,517 out of the total population of 2,275,685 persons thus constituting an urban population of 11.38% for Nalgonda district as against 6.7% at 1971. The increase in proportion of urban is partly due to the addition of four new census towns at 1981.

Statement I: Status and growth history

This statement provides basic information on civic status, population with decadal growth rate

from 1901 to 1981, density for 1981 census and sex ratio for three decades from 1961 to 1981 census of each town in columns 2 to 19.

In this as well as in all other Town Directory statements, columns 1 & 2 relate to serial number and class, name and civic administrative status of the towns, class of the town has been introduced to facilitate analysis of Town Directory data at the state and all India levels. This is presented according to 1981 population of the core town as per the population size classification.

Population	Class
100,000 and above	I
50.000 - 99,999	II
20,000 - 49,999	111
10,000 - 19,999	1 V
5,000 - 9 999	V
Below 5,000	VI

The civic administrative status of the town is indicated in brackets by abbreviated letters like 'M' for Municipality, 'P' for Panchayat. The location code number under column 3 for the town was framed to follow the alphabetical order of the towns in the district. This also facilitates easy location of the town in the map. The name of taluk where the town is located is given to facilitate analysis of data at State and all India level. Area in sq. kms. and number of households including houseless households for each town is included in the Town Directory for the first time at 1981 Census. The population of the town with decadal growth rate from 1901 Census to 1981 is given in columns 7 to 15. The percentage growth rate is indicated in brackets below the population. Density for 1981 is a new column (Col. 16) introduced to facilitate analysis of Town Directory data. It has been calculated taking into account the area and the population of 1981 Census of the town and presented per sq. kms. Sex-ratio from 1961 to 1981 Censuses has been given in columns 17 to 19. This is also a new addition to facilitate analysis of Town Directory data. Sex-ratio defined here is number of females per 1,000 males.

Bhongir showed a significant fall in its population in the decade 1911-21 due to the wide spread epidemic influenza at that time throughout the Telangana area. This town had again shown a fall in its population in 1961. After the completion of construction work on Nagarjunasagar Project at Vijayapuri North town, a large section of people

engaged in the project construction had left the place. Further the main Vijayapuri Town was bifurcated and a portion of it was named as Vijayapuri South was transferred to Guntur District during the decade 1961-71. Due to these facts, there is depletion of its population at the 1971 Census. The variation in population between 1971 and 1981 seems to be more conspicuously high in Nalgonda, Miryalaguda, Suryapet, and Kodad towns compared to the other towns.

Of the ten towns in the district, Kodad is the only town having an area of 41.44 sq. kms. Next to it comes Devarakonda with an area of 26.26 sq. kms. The third important town so far as area is concerned is Suryapet with an area of 23.65 sq.kms.

Miryalaguda with an area of 1.47 sq. kms. records the highest density of 30,020 persons per sq. km. as against the district average density of 160 persons per sq. km. Nalgonda, the district head quarters town has recorded a density of 4891 persons per sq. km.

Statement II: Physical aspects and location of towns, 1979.

This statement has 12 columns and depicts physical aspects and location of towns in the district. Under columns 3 to 5 in the statement data relating to rainfall and maximum and minimum temperature recorded in 1971 Census and also in Statistical Supplement to Part II of the Andhra Pradesh Gazette dated 15th January, 1981 were given. If this information was not available for any town then the particulars available for the nearest town have been given against such towns. The district is ill-served so far as the railways are concerned. Out of ten towns in the district. Bhongir and Nalgonda are only the two towns directly connected by rail. A part of the district is served by the South Central Railway with its Secunderabad and Kazipet broad gauge line passing through Bhongir Town.

All the towns in the district have bus communication facility and A.P.S.R T.C. has been providing necessary transport facilities to all the towns in the district. This is due to availability of bus service even during the period of the Nizam's regime when the road transport was nationalised.

Statement III: Municipal Finance, 1978-79

This data for inclusion in this statement was obtained from the respective statutory and non-statutory bodies from their budgets and accounts.

The table shows that out of ten towns in the district three towns i.e., Bhongir, Kodad and Ramannapet have an excess of expenditure over income. In Ramannapet and Yadagirigutta towns, more than 40% of their total receipts is utilised for purposes of public health and conveniences. For public institutions like schools and libraries, except three towns, i.e., Chandoor, Devarakonda and Yadagirigutta the rest have not spent anything from their incomes. Vijayapuri North has no civic administration of its own hence the particulars are not furnished.

Statement IV: Civic and other amenities, 1979

The title itself reveals, this statement deals with the facilities provided to the people in urban areas of the district.

The most striking feature in all the towns has been conspicuous absence of underground drainage system. The sewerage system available is the open surface drains in all the towns of the district except Vijayapuri North which has only sewerage system. In addition to the open surface drains. Kodad has sewerage system also. Out of ten towns, eight towns have protected water supply through taps and the remaining towns have this supply through tubewells. All the ten towns have electric supply for domestic as well as industrial purposes. Yadagirigutta has no industrial connections.

Power consumptions for domestic service in A. P. includes supply of energy for lighting fans and domestic purposes in residential premises and supply in poultry farming units upto 100 birds. Industrial Service means supply for purposes of manufacturing, processing and/or preserving goods for sale, rice mills, oil mills, flour m lls. ginning mills, decorticating mills, dal and gram mills, stone crushers, water works and sewerage pumping stations operated by local authorities or Government Departments or co-operative house building societies and pumpsets of railways for whatever purpose they may be used. Commercial service includes the supply of energy for ligts, fans for non-domestic and commercial purposes. Road lighting service includes supply of energy for lighting on public roads, streets, thorough-fares including parks, markets, cart stands, bridges and for traffic signalling. Supply of energy to places of worship like churches, temples mosques, Gurudwaras, educational institutions, student hostels, municipal guest houses, T, B's, circuit houses of the Government, charitable institutions and recognised service/ institutions are included in 'Others'.

Suryapet has the highest number of industrial connections followed by Nalgonda, the district headquarters. Vijayapuri North town has the largest number of Road lighting points and the next largest is Nalgonda Town.

Statement IV A: Civic and other amenities in notified slums, 1979.

This is a new statement on civic and other amenities provided to the people living in notified or recognised slums in class I and class II towns. Since the magnitude of slum is greater in respect of classes I and II towns, presentation of data on slums is limited to classes I and II towns only. The class I towns do not figure in Nalgonda district. Nalgonda is the only class II town in the district.

Statement V: Medical, Educational, Recreational and Cultural facilities in towns, 1979.

In this statement, the magnitude of facilities on medical, educational, recreational and cultural aspects with reference to population of 1981 has been detailed in respect of the various towns in the district. All the towns in the district have hospitals. There are 72 medical institutions which include Government Hospitals, Dispensaries, Nursing Homes, Family Planning Centres, Health Centre, Leprosy Control Unit, Maternity and Child Welfare Centre and T. B. Clinic together with a total bed strength of 822 catering to the medical needs of a total urban population 259,517 persons. Institutions covering all systems of medicine have been included in the statement.

Nalgonda, Miryalaguda. Vijayapuri North and Bhongir towns possess medical facilities with 187, 175, 130 and 100 beds respectively and this is comparatively better than the other towns of the district. There are 151 persons per bed in Vijayapuri North, 252 persons in Miryalguda and 256 persons in Kodad.

There are only 4 Degree Colleges one each at Bhongir, Kodad, Nalgonda and Suryapet. There are 9 Junior Colleges Higher or Secondary Schools, 31 Secondary or High Schools, 49 Junior Secondary or Upper Primary Schools and 95 Primary Schools in all the towns put together in the district.

A different method has been adopted in presenting the number of educational institutions. Composite schools like middle schools with primary classes or secondary schools with middle classes, have been included in the number of primary and

middle schools respectively. For example, if in a town there are two primary schools upto say Class IV and one high school from Class I to X, the number of primary schools in the town is given as 3 and that of middle school as one and secondary school as one even though there are physically only three educational institutions. Again a composite school having classes upto Class XII has been divided as shown below:

Class I to IV : Primary
Class V to VIII : Middle
Class IX to X : Secondary

Class XI to XII: Higher Secondary

Thus the number of educational institutions physically existing within a town have not been presented but has been presented by the grouping of the classes in the institutions and treating each group as a school of its kind.

This grouping holds true irrespective of educational institutions they belong to. For instance, the grouping marked as Higher Secondary i.e., Class XI and XII may physically belong to a college but for the purpose of Town Directory these two classes put together constitute one unit of a Higher Secondary School and the rest of the college has been treated as college.

There is no stadium in Nalgonda district. Regarding recreational and cultural aspects, there are 28 cinema halls and 23 public libraries including reading rooms in all the towns of the district. Besides this, there are 4 community halls in the district, one each at Devarakonda, Miryalaguda and two at Vijayapuri North.

Statement VI: Trade, Commerce, Industry and Banking, 1979.

Nalgonda district like the other districts in the state is mainly an agricultural tract and the majority of its population live on agriculture and allied persuits. The important rivers that flow in this district are Krishna, Musi, Aler, Peddavagu and Dindi. The Nagarjuna Sagar Project is constructed across the river Krishna near the village Nandikonda. Musi Project across Musi river and Dindi Project across Dindi are some of the other important irrigation projects in the district. Besides this, the river canals, tanks, ponds and wells are the other irrigation sources available. The important crops of the district are Bajra, Jowar. Groundnut and Paddy among the food crops and oil seeds, pulses and cotton among the commercial crops.

Nalgonda district is a backward district in Andhra Pradesh. There are no large scale industries in this district and the industrial sector in this district is mostly dominated by village and small industries. Among the small scale industries, the Engineering Work Shops, Saw Mills. Printing Presses, Washing Soap. Polethylene tubes, plastic products, card board, Aluminium utensils etc., are important. Rice and oil seeds are the important crops of the district and a good number of rice mills and oil mills are spread over the district.

The units of manufacturing cement products and ink and tanneries at Nalgonda are also important. Most of these are concentrated at Nalgonda, Suryapet, Bhongir and Miryalaguda.

Among the medium scale industries, Vasaspathi factory under the name of M/s. Coromandel (P) Ltd., is coming up on the proposed industrial development area at Nagarjuna Sagar. This district is also noted for cottage industries. Manufacturing of brass utensils and weaving of handloom fabrics are the traditional occupations in the district. The Chitki sarees of Pochampalle of the district have wide reputation in the State and outside also. An industrial estate is also provided at Suryapet to promote industrial activities of the region.

Banks play an important role in the industry, trade and commerce particularly in mobilising the savings of the community and making them available for investment for productive activities.

The district is served by a net work of 37 banks of which 8 are situated in Nalgonda, 6 each at Miryalaguda and Suryapet, 4 each in Bhongir, Devarakonda and Kodad, 2 in Ramannapet, 1 each in Chandoor, Vijayapuri North and Yadagirigutta.

Seven agricultural societies and 149 non-agricultural credit societies are serving the total urban population of the district.

Primary Census Abstract:

The Primary Census Abstract provides the most important statistics relating to residential houses, households and population and its characteristics down to the village/ward levels in rural/urban areas respectively. Till the 1971 Census the Primary Census Abstract and some other tables were generated by breaking the Individual Slip pads and sorting them manually. As a distinct departure from this procedure, the system of 1981 Census tabulation avoided breaking of the pads and manual

sorting of the Individual Slips. The data on Primary Census Abstract were obtained by compilation of data available in Part-II of the Household Schedule, namely Population Record.

Primary Census Abstract of 1981 Census has been presented on the following aspects for each revenue village in respect of rural areas and for each ward/locality/block of a town in urban areas.

- 1. Location Code number and name of village/town and area.
- 2. Total number of occupied residential houses and total number of households.
- 3. Total population and its sex breakup.
- 4. Population of Scheduled Castes and Scheduled Tribes by sex break-up.
- 5. Literate persons by sex.
- 6. Total main workers (I to IX categories) and the breakup of the workers into four broad categories, viz.,

Category I : Cultivators

Category II : Agricultural Labourers

Category V (a) : Household Industry

Category III. IV. Other workers and also the V(b) & VI to IX: marginal workers and non-

workers by sex.

The column 'Marginal Workers' is an addition to the Primary Census Abstract in 1981 Census and was not there in the previous censuses. The marginal worker is defined as a person who has worked in any economic activity for less than 183 days or 6 months in a year. Thus he would be basically classified as a non-worker for the major part of the year.

While presenting the data in the Primary Census Abstract, villages and towns have been arranged in the ascending order of their L. C. Nos. wards in each town have also been arranged similarly. The uninhabited villages and villages fully included in a town have been indicated accordingly in the rural Primary Census Abstract. In case of villages which are partly included in towns the word 'Rural' has been added in brackets after the name of the village and the particulars relating to the rural portion only have been presented against such villages. An alphabetical list of villages together with their respective L. C. Numbers is given at the beginning of each taluk, which helps the reader to locate the village for which data on the Primary Census Abstract are required

The basic characteristics of such of those persons who were alive at the sunrise on 1st March, 1981 irrespective of whether they lived in normal residential houses or huts or in institutions like hospitals, hostels, asylums, boarding houses, hotels, etc. or houseless persons like the wandering tribes, pavement dwellers have been presented in 28 columns of the Primary Census Abstract

As per the 1981 Census count the population of Nalgonda district is as follows:

	Persons	Males	Females
Total	2,279,685	1,157,738	1,121,947
Rural	2,020,168	1,021,421	998,747
Urban	259,517	136,317	123,200

Cols. No. 1 & 2: Indicate L. C No. and name of village/town/ward. Location Code is a device by which every village or town in a taluk of every district in a State is identified by a combination of Districts in the State are serially numbered in a clockwise direction starting from Srikakulam district and ending with Nalgonda district. In this process Nalgonda district was allotted L. C. No. 23. Likewise the taluks in each district were given numbers serially in a clockwise order and the villages in each toduk were assigned serial numbers in serpentine order. Unlike the districts, taluks and villages, the towns in each district were given numbers in alphabetical order. L. C. Nos. of villages were given in Arabic numerals while those of towns were given in Roman numerals.

Col. 3: This column shows the area of villages in hectares while the area of town is given in sq. kms. based on the information furnished by the respective State agencies. Where the area of a particular village/town was not available, the fact was noted as N. A. against that village/town. The area of all the villages and towns put together may not be equal to the area of the taluk since the area of the taluk includes area of villages, reserve forests, rivers and hills within the taluk. Rural area of a taluk presented in P. C. A. is obtained by deducting urban area from the total area of the taluk as furnished by the State Survey Department. Similarly, the rural area of a district can be obtained by deducting the total urban area of all the towns from the total area of the district. The area figures of the districts in the State are those supplied by the Surveyor General of India. Hence the total area of all the taluks in a district put together may not tally with the district area figures.

Col. 4: Number of occupied residential houses in a village/town includes partly residential houses also.

Col. 5: This column includes houseless households and institutional households as well.

Cols. 6 to 8: Total population includes houseless and institutional population with sex breakup.

Cols. 9 to 12: Under these columns the population of S. Cs. and S. Ts. by sex is given. A copy of the list of S. Cs. and S. Ts. in Andhra Pradesh as notified in Presidential Order No. BC 12016/34/76-SCT V dated 27-7-1977 is given below:

List of Scheduled Castes in Andhra Pradesh

- 1 Adi Andhra
- 2 Adi Dravida
- 3 Anamuk
- 4 Aray Mala
- 5 Arundhatiya
- 6 Arwa Mala
- 7 Bariki
- 8 Bavuri
- 9 Beda Jangam, Budga Jangam
- 10 Bindla
- 11 Byagara
- 12 Chachati
- 13 Chalavadi
- 14 Chamar, Mochi, Muchi
- 15 Chambhar
- 16 Chandala

- 17 Dakkal, Dokkalwar
- 18 Dandasi
- 19 Dhor
- 20 Dom, Dombara, Paidi, Pano
- 21 Ellamalawar, Yellammalawandlu
- 22 Ghasi, Haddi, Relli Chachandi
- 23 Godagali
- 24 Godari
- 25 Gosangi
- 26 Holeya
- 27 Holeya Dasari
- 28 Jaggali
- 29 Jambuvulu
- 30 Kolupulvandlu
- 31 Madasi Kuruva, Madari Kuruva
- 32 Madiga

List of Sehednled Castes in Andhra Pradesh (Concld.)

- 33 Madiga Dasu, Mashteen
- 34 Mahar
- 35 Mala
- 36 Mala Dasari
- 37 Mala Dasu
- 38 Mala Hannai
- 39 Malajangam
- 40 Mala Masti
- 41 Mala Sale, Netkani
- 42 Mala Sanyasi
- 43 Mang
- 44 Mang Garodi
- 45 Manne
- 46 Mashti

- 47 Matangi
- 48 Mehtar
- 49 Mitha Ayyalvar
- 50 Mundala
- 51 Paky, Moti, Thoti
- 52 Pambada, Pambanda
- 53 Pamidi
- 54 Panchama, Pariah
- 55 Relli
- 56 Samagara
- 57 Samban
- 58 Sapru
- 59 Sindhollu, Chindollu

List of Scheduled Tribes in Andhra Pradesh

- 1 Andh
- 2 Bagata
- 3 Bhil
- 4 Chenchu, Chenchwar
- 5 Gadabas
- 6 Gond, Naikpod, Rajgond
- 7 Goudu (in the Agency tracts)
- 8 Hill Reddis
- 9 Jatapus
- 10 Kammara
- 11 Kattunayakan
- 12 Kolam, Mannervarlu
- 13 Konda Dhoras
- 14 Konda Kapus
- 15 Kondareddis
- 16 Kondhs, Kodi, Kodhu, Desaya Kondhs, Dongria Kondhs, Kuttiya Kondhs, Tikiria Kondhs, Yenity Kondhs
- 17 Kotia, Bentho Oriya, Bartika, Dhulia, Dulia, Holva, Paiko, Putiya, Sanrona, Sidhopaiko
- Cols. 13 & 14: Literate persons are shown under these columns. A person who can both read and write with understanding in any language is taken as literate. A person who can merely read but cannot write is not a literate. All children of the age of 4 years or less are treated as illiterate even if the child is going to school and may have picked up reading and writing a few odd words.

- 18 Koya, Goud, Rajah, Rasha Koya, Lingadhari Koya (ordinary), Kottu Koya, Bhine Koya, Rajkoya
- 19 Kulia
- 20 Malis (excluding Adilabad, Hyderabad, Karimnagar, Khammam, Mahbubnagar, Nizamabad, Medak, Nalgonda and Warangal districts)
- 21 Manna Dhora
- 22 Mukha Dhora, Nooka Dhora
- 23 Nayaks (in the Agency tracts)
- 24 Pardhan
- 25 Porja, Parangiperja
- 26 Reddi Dhoras
- 27 Rona, Rena
- 28 Savaras, Kapu Savaras, Maliya Savaras, Khutto Savaras
- 29 Sugalis, Lambadis
- 30 Thoti (in Adilabad, Hyderabad, Karimnagar, Khammam, Mahbubnagar, Medak, Nalgonda, N zamabad and Warangal Districts)
- 31 Valmiki (in the Agency tracts)
- 32 Yenadis
- 33 Yerukulas

Cols. 15 to 28: At the 1981 Census, population has been broadly divided into three sections based on main activity viz., workers, marginal workers and non-workers. Their details are shown under these columns.

The definitions and concepts adopted in the economic classification of population at the 1981 Census are given under the item Analytical Note.

Work: Work is defined as participation in any economically productive activity. Such participation may be physical or mental in nature. Work involves not only actual work but also effective supervision and direction of work. A manora woman who is doing only household duties or making something only for domestic consumption (and not for sale) is not doing any work in census terminology. The reference period is the one year preceding the date of enumeration. Persons who had worked for 183 days or more, in other words worked for 6 months or more are classified under cultivator, agricultural labourer, household industry and other workers according to the nature of work one did. Such of those persons who had worked for less than 183 days or 6 months are shown as marginal workers.

Cultivator: For purposes of census a person is working as cultivator if he or she is engaged either as employer, single worker or family worker in cultivation of land owned or held from government or held from private persons or institutions for payment in money, kind or share. Cultivation includes supervision or direction of cultivation.

Agricultural labourer: A person who works in another persons land for wages in money, kind or share is regarded as agricultural labourer. An agricultural labourer has no right of lease or contract on land on which he/she worked.

Household Industry: Household industry is defined as an industry conducted by the head of the household himself/herself and are by the members of the household at home or within the village in rural areas and only within the precincts of the house where the household lives in urban areas. The large proportion of workers in a household industry should consist of members of the household including the head. The industry should not be run on the scale of registered factory which would qualify or has to be registered under the Indian Factories Act.

Other Workers: All workers who are not cultivators or agricultural labourers or in house-

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hold industry are other workers. workers that come under this category include factory workers, plantation workers, those in trade, commerce, business. transport, mining, construction, political or social work, all government servants, municipal employees, teachers, priests, entertainment artists, lawyers, barbers, dhobis, etc.

According to the 1981 Census there are 446,219 occupied residential houses and 456,118 households in Nalgonda district compared to 342,256 residential houses and 367,554 households in 1971 registering an increase of 30.38% in number of residential houses and 24.10% in number of households.

The total number of persons returned at the 1981 Census in Nalgonda district is 2.279,685 as against 1 819,738 in 1971 census, thus recording an increase of 25.28% as against the State growth rate of 23.10%. The proportions of rural and urban population to the total population in the district works out to 88.62% and 11.38% respectively in 1981 Census compared to 93.3% and 6.7% in 1971. There are 969 females per every 1,000 males at the 1981 Census when compared with State index of 975 females per 1000 males. The ratio of 965 females per every 1,000 males was recorded at 1971

Nalgonda district returned 511,542 literates at 1981 Census forming 22.44% of the total population of the district compared with 310,343 literates constituting 17.05% at 1971 Census. The sex break-up of literacy rates during 1981 Census are 31.59% among males and 13.00% among females. Ruralurban break up of literacy rates indicate 18.80% of population are literates in rural, while this is 50.79% in urban population. The corresponding rural and urban rates of literacy at 1971 are 15.00% and 45.69% respectively.

In Nalgonda district there are 1,012,044 workers constituting 44.39% of the total population as against 813,900 workers forming 44.73% in 1971 Census. Among males the workers constituted 58 58% while among females only 29 76% are workers.

BRIEF ANALYSIS OF THE VILLAGE & TOWN DIRECTORY AND PRIMARY CENSUS ABSTRACT DATA

There are 1,147 villages in the district at the 1981 Census as against 1,165 at 1971. Reasons for variation are Eleven villages are submerged under Nagarjunasagar Dam after 1971 census and 7 villages are reported as fully included in various Towns. 4 villages are treated as towns during the decade. Out of the 1,147 villages, 1.115 are inhabited while 32 villages are uninhabited. 5 inhabited villages are reported as partly included in different towns of the district. The balance of 11 villages which are fully included in urban areas are not

taken into account in computing the total number of villages in the district. The following table gives the population of taluks by total/rural/urban with sex break-up. The number of villages and towns in each of the taluks is also indicated in this table.

Nalgonda taluk has more urban population than other taluks, while Chandoor taluk has the least urban population as per 1981 Census. 5 taluks are returned as wholly rural taluks.

Table 1

POPULATION, NUMBER OF VILLAGES AND TOWNS, 1981

						Population	on						l
Sl. Name of		Name of	Total			Rural		Urban			 No. of Villages 		
No.	Taluk	P	M	F	Р	М	F	Р	M	F	Total	Inhabi- ted	No.o Town
1	2	3	4	5	6	7	8	9	10	11	12	13	14
1	Yadagirigutta	123, 896	62,041	61,855	116,679	58,412	58,267	7,217	3,629	3,588	61	61	1
2	Bhongir	167,96 1	85,510	82,451	137,394	69,516	67,878	30,567	15,994	14,573		1 01	1
3	Ramannapet	142,122	71,289	70,833	134,101	67,150	66,951	8,021	4,139	3,882		70	1
4	Mothkur	116,204	57,885	58,319	116,204	57,885	58,319		• •		73	72	••
5	Thungathurth	i 132,466	67,158	65,308	132,466	67,158	65,308	••	••	••	67	64	
6	Suryapet	219,016	112,206	106,810	175,353	88,991	86, 362	43,663	23,215	20,448	93	85	1
7	Nakrekal	127,952	64,087	63,865	127,952	64,087	63,865		1		67	66	
8	Chandoor	96,003	48,792	47,211	89,645	45,581	44,064	6,358	3,211	3,147	50	49	1
9	Nalgonda	197,051	101,046	96,005	134,593	67,823	66,770	62,458	33,223	29,235	93	92	1
10	Nampalli	93,840	47,533	46,307	93,840	47,533	46,307	•.•	••		73	72	••
11	Devarakonda	179,084	91,337	87,747	162,246	82,320	79,926	16,838	9,017	7,821	123	118	1
12	Nidamanur	141,990	72,679	69,311	122,256	62,377	59,879	19,734	10,302	9,432	84	78	1
13	Miryalaguda	188,099	95,971	92,128	143,970	73,111	70,859	44,129	22,860	21,269	73	72	1
[4]	Huzurnagar	147,918	75,340	72,578	147,918	75,340	72 . 578				53	53	
15 I	Kodad	206,083	104, 864	101,219	185,551	94,137	91,414	20,532	10,727	9,805	63	62	1
7	Total	2,279,685	1,157,738	1,121,947	2,020,168	1,021,421	998,747	259,517	136,317	123,200	1,147	1,115	10

The following table compares the taluk-wise population from 1971 and 1981 Censuses for total, rural and urban areas. Miryalguda taluk has

recorded the highest growth rate of 51.37% during the decade 1971-81, while Mothkur taluk has recorded the lowest growth rate of 12.02%.

Table 2

DECADAL CHANGE IN DISTRIBUTION OF POPULATION

			Population						Percentage decadal			
		1971			1981			(1971-81) variation				
	Taluk	Total	Rural	Urban	Total	Rural	Urban	Total	Rural	Urban		
	1	2	3	4	5	6	7	8	9	10		
1	Yadagirigutta	105,815	105,815	• •	123,896	116,679	7,217*	17.09	10.27			
	Bhongir	137,909	116,094	21,815	167,961	137,394	30,567	21.79	18.35	40.12		
3	Ramannapet	120,784	120,784	••	142,122	134,101	8,021*	17.67	11.02	••		
4	Mothkur	103,738	103,738	••	116,204	116,204		12.02	12-02	••		
5	Thungathurthi	116,915	116,915	••	132,466	132,466	•	13.30	13.30	••		
6	Suryapet	171,103	149,379	21,724	219,016	175,353 -	43,663	28.00	17.39	100.99		
7	Nakrekal	113,784	113,784	••	127,952	127,952	••	12-45	12.45	••		
8	Chandoor	80,393	80,393		96,003	89,645	6,358*	19.42	11.51	••		
9	Nalgonđa	146,049	112,923	33,126	197,051	134,593	62,458	34.92	19.19	88.55		
10	Nampalli	81,569	81,569	••	93,840	93,840	••	15.04	15.04	••		
11	Devarakonda	147,672	147,672	••	179,084	162,246	16,838*	21.27	9.87	••		
12	Nidamanur	108,099	91,948	16,151	141,990	122,256	19,734	31.35	32.96	22.18		
13	Miryalaguda	124,267	105,004	19,263	188,099	143,970	44,129	51.37	37-11	129.09		
14	Huzurnagar	101,014	101,014		147,918	147,918		46.43	46.43			
15	Kodad	160,627	151,017	9,610	206,083	185,551	20,532	28.30	22-87	113.65		
٠,_	Total	1,819,738	1,698,049	121,689	2,279,685	2,020,168	259,517	25.28	18.97	113.20		

^{*} Treated as Census town in 1981 Census

Table 3 shows the total number of inhabited villages in the district classified by population into six broad ranges. In computing the number of villages in a taluk, the villages which are either completely included in an urban unit or returned

uninhabited are not taken into account. Maximum number of villages are in the size group of 500-1.999 population and form 55.42% of total villages in this district.

Table 3

DISTRIBUTION OF VILLAGES BY

POPULATION RANGES

Range of population	No. of villages in each range	Percentage of villages in each range
1	2	3
- 199	38	3.41
200 - 499	99	8.88
500 - 1,999	618	55.42
2,000 - 4,999	310	27.80
5,000 - 9,999	46	4.13
10,000 +	4	0.36
Total	1,115	100.00

Table 4 presents the distribution of villages by density into nine ranges and also the percentage of villages in each range. The density figures per sq. km. of each village have been worked out by using the area figures corrected upto two places of decimal The highest proportion of villages is observed in the density range of 101-200. More than 75% of villages come under density group 100 and above. This district has returned the density of 160 persons per square kilometre as against 195 persons for the State.

Table 4

DISTRIBUTION OF VILLAGES BY DENSITY

Tota	d 1,115	100.00
501 +	18	1.61
301 - 500	55	4.93
201 - 300	176	15.78
101 - 200	635	56.95
51 - 100	168	15.07
21 - 50	45	4.04
11 - 20	12	1.08
- 10	6	0.54
1	2	3
Range of density (per sq. km.)	Total No. of villages in each density range	Percentage of villages in each density range

According to 1981 Census the population of Scheduled Castes in Nalgonda district is 372,413 accounting for 16.34% of the total population of the district. Scheduled Caste population in this district forms 4.68% of the total Scheduled Caste population in the State. The propertion of Scheduled Caste population to total population in the villages is calculated for all the villages in the district and arranged in seven ranges together with percentage of villages in each range 62.33% of the villages have Scheduled Caste population in a percentage range 16 and above. Only 2.87% of villages are without Scheduled Caste population.

Table 5

PROPORTION OF SCHEDULED CASTES

POPULATION TO TOTAL POPULATION

IN THE VILLAGES

31 and abo	Ve	102	9-15
21 - 30		286	25.65
16 - 20		289	25.92
11 - 15		246	22.06
6 - 10		116	10.40
5 or less		44	3.95
Nil		32	2.87
1	i	2	3
Percentage range of Scheduled Castes popula- tion to total population		No. of villages in each range	Percentage of villages in each range

The Scheduled Tribes population in the district is 195,660 persons forming 8.58% of the total population of the district. 35.24% of the total villages in the district have returned the proportion of Scheduled Tribe population less than 5% range, which exclude 37.31% of the total number of villages which have no Scheduled Tribe population. Among the taluks, highest proportion of Scheduled Tribe population is returned in Devarakonda taluk accounting for 21.42% of the total Scheduled Tribe population in the district.

Table 6

PROPORTION OF SCHEDULED TRIBE POPULATION
TO TOTAL POPULATION IN THE VILLAGES

Percentage range of Scheduled Tribe popula- tion to total population	No. of villages in each range	Percentage of villages in each range
1	2	3
Nil 5 or less	416 393	37·31 35.24
6 - 15	93	8-34
16 - 25	58	5.20
26 - 35	41	3.68
36 - 50	44	3.95
51 and above	70	6.28
Total	1,115	100.00

Table 7 provides the total population, Scheduled Caste and Scheduled Tribe population and the percentage of Scheduled Caste and Scheduled Tribe population to total population of the towns in the district.

The total Scheduled Castes population in all the urban areas of the district at 1981 Census was 27,382 persons representing 10.55% of the total urban population. Among the towns, proportions of Scheduled Castes population varies from 3.49% in Chandoor Panchayat to 12.45% in Bhongir Municipality.

The Scheduled Tribes population in all the urban areas of the district according to 1981 Census is 6,355 persons constituting 2.45% of the total urban population. The proportions of Scheduled Tribes population vary from 0.10% in Yadagirigutta Panchayat to 6.04% in Kodad Panchayat.

Table 7

PROPORTION OF SCHEDULED CASTES/SCHEDULED TRIBES POPULATION IN TOWNS

Name of the Town	Total Population	Total Scheduled Caste Population	Total Scheduled Tribe Population	Percentage of Sche- duled Caste Popula- tion to total population	Percentage of Scheduled Tribe Population to tota Population
1	2	3	4	5	6
Bhongir	30,567	3,805	147	12.45	0.48
Chandoor	6,358	222	19	3.49	0.30
Devarakonda	16+838	1,426	299	8.47	1 • 78
Kodad	20,532	2,096	1,240	10-21	6.04
Miryalaguda	44,129	4,296	2,090	9-74	4.74
Nalgonda	62,458	7,315	408	11.71	0.65
Ramannapet	8,021	867	33	10,81	0.41
Suryapet	43,663	4,385	1,546	10.04	3-54
Vijayapuri North	19,734	2,376	566	12.04	2-87
Yadagirigutta	7,217	594	7	8.23	0.10
All Towns	259,517	27,382	6,355	10.55	2.45

The following table 8 gives the literacy rates by population ranges of villages in the district. Nalgonda district occupies 15th rank in literacy amongst the districts in Andhra Pradesh State. The proportion of literates of this district constitutes 3.19% of the total Andhra Pradesh literates.

Highest literacy rate of 31.80% is found in villages with $10,000 \div population$.

Table 8

LITERACY RATES BY POPULATION

RANGES OF VILLAGES

Range of Population	No. of villages in each range	Literacy rate
1	2	.3
- 199	38	9.88
200 - 499	99	13.12
500 - 1,999	618	16.65
2,000 - 4,999	310	18.82
5,000 - 9,999	46	22.22
10,000 +	4	31.80
Total	1,115	18.75

The table 9 shows the literacy rate for the towns in the district as per 1981 Census.

The literates in all the 10 urban areas in the district together constitute 131,797 forming 50.79% of the urban population. Among the towns, the literacy rate varies from 30.72% in Yadagirigutta town to 57.83% in Nalgonda town. Being the district headquarters and the location of several district administrative offices and educational institutions, Nalgonda town tops in proportions of literates.

Table 9
LITERACY RATES FOR TOWNS

Name of the Town	Literacy rate
1	2
Bhongir	50.42
Chandoor	34.11
Devarakonda	57.01
Kodad	39.16
Miryalaguda	45.19
Nalgonda	57.83
Ramannapet	45.48
Suryapet	53.67
Vijayapuri North	56.84
Yadagirigutta	30.72
All Towns	50.79

Table 10 presents the proportions of literates, workers, non-workers, Scheduled Castes/Scheduled Tribes population to the total population, giving break-up by taluk (total/rural/urban) and by sex. There is a highest concentration of Scheduled Castes and Scheduled Tribes population in the rural areas than in the urban areas. Nalgonda district has returned 22.44% of the total population of the district as literates. Nalgonda taluk has returned 32.56% of literates and this is the highest in the district. Suryapet taluk has returned the largest number of workers 93,835 in its rural areas accounting for 8.96% of the total rural workers of the district and 53.51% of the total rural population of the taluk. Thungathurthi taluk stands first among the taluks in the district in the proportion of workers to total population. Nampalli taluk has returned 18.52% of Scheduled Caste population while the least is in Miryalaguda taluk with 13.89%. In rural areas of taluks, Suryapet and Bhongir taluks have occupied first and last places with 18.52% and 14.77% respectively. The percentage of Scheduled Caste population in urban areas ranges between 12.45% to 3.49% among the taluks. Devarakonda taluk has recorded highest proportion of Scheduled Tribe population with 23.40% while Nalgonda taluk has the least proportion of Scheduled Tribe population with only 0.72%.

Table LITERATES, WORKERS, NON-WORKERS, SCHEDULED

							PERCE	NTAG	EOF	
	Name of Talu	Tot k Rur		Γotal Popu	ılation	S.C. Population to	S.T. Popu- lation to	Literat	tes to total	population
		Urb		M	F	total Population	total Population	P	M	F
_	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Yadagirigutta	Т	123,896	62,041	61,855	16.18	2.67	23.73	24.55	10.07
-	- adagn igatta	Ŕ	116,679			16.67	2.83	23.73	34.55	12.87
		U	7,217						34.08	12.49
2	Bhongir	T				8.23	0.10	30.72	42.19	19.12
_	Bhongh	R R	167, 961			14.35	7.31	26.08	37.78	13.94
		U	137,394			14.77	8.84	20.66	32.11	8.93
2	D		30,567			12.45	0.48	50.42	62.39	37.28
3	Ramannapet	T	142,122			15.23	0.76	23.52	35.70	11.25
		R	134,101			15.49	0.78	22,20	34.06	10.32
		U	8,021		3,882	10.81	0.41	45.48	62.45	27.38
4	Mothkur	T	116,204		58,319	17.86	0.85	20.58	30.79	10.44
		R	116,204	57,885	58.319	17.86	0.85	20.58	30.79	10.44
		\mathbf{U}				••	••	• •		
5	Thungathurthi	T	132,466		65,308	17.41	9.63	17.88	26.00	9.53
		R	132,466		65,308	17.41	9.63	17.88	26.00	9.53
		U	••	••						
б	Suryapet	Т	219,016	112,206	106 010	••			••	
	• •	Ŕ	175,353	88,991	106,810	17.54	13.11	24 - 28	32.98	15.13
		Û	43,663	23,215	86,362	19.40	15.49	16.96	24.75	8.93
7	Nakrekal	T	127,952		20,448	10.04	3.54	53.67	64.54	41.33
	1 valet elea 1			64,087	63,865	18.48	0.95	19.28	27.75	10.79
		R	127,952	64,087	63,865	18.48	0.95	19.28	27.75	10.79
2	Chandoor	U	••		• •	••			• •	• •
,	Changoor	T	96,003	48,792	47,211	14.64	5.58	19.30	27.99	10.30
		R	89,645	45,581	44,064	15.43	5.96	18.24	26.75	9.45
	37.1	U	6,358	3,211	3,147	3.49	0.30	34-11	45.69	22.31
)	Nalgonda	T	197,051	101,046	96,005	16.82	0.72	32.56	42-41	22.20
		R	134, 593	67,823	66,770	19.19	0.75	20.83	30.44	11.08
		U	62,458	33,223	29,235	11.71	0.65	57.83	66.85	47.59
)	Nampalli	T	93,840	47,533	46,307	18.52	6.14			
		R	93,840	47,533	46,307	18.52		15.75	23.47	7.83
		U	••				6.14	15.75	23.47	7.83
	Devarakonda	T	179,084	91,337	07 747	••	••	••	• •	• •
		Ř	162,246	82,320	87,747	16.26	23.40	16.41	23.47	9.07
		Ū	16,838	9,017	79,926	17.07	25.65	12.20	18.29	5-93
	Nidamanur	T			7,821	8.47	1.78	57.01	70.74	41.17
		R	141,990	72,679	69,311	16.76	10-18	21-85	29.89	13.42
		U	122,256	62,377	59,879	17.52	11.36	16.20	23.68	8.41
	Miryalaguda		19,734	10,302	9,432	12.04	2.87	56.84	67.48	45.21
	Mili yaraguwa	T	188.099	95,971	92,128	13.89	18-13	24.32	33.06	15.22
		R	143,970	73,111	70,859	15.17	22.23	17.93	25.79	9.82
	**	U	44,129	22,860	21,269	9.74	4.74	45.19	56.31	33.23
•	Huzurnagar	T	147,918	75,340	72,578	16.59	9.91	21.43		
		R	147,918	75,340	72,578	16.59	9.91		29 • 72	12.82
		${f U}$	••					21.43	29.72	12.82
	Kodad	-T	206,083	104,864	101,219	15 01		••	••	••
		R	185,551	94,137	91,414	15.81	8.57	21.43	30.05	12.49
		U	20,532	10,727	9,805	16.43	8.85	19.47	27.88	10.80
				-0/12/	2,003	10-21	6.04	39.16	49.09	28.29
		-	0.000.00-							
		Total	2,279,685	1,157,738		16.34	8.58	22.44	31.59	13.00
		ı viai	2,020,168		998,747	17.08	9.37	18.80	27.56	9.84
			259,517	136,317	123,200	10.55				ノ・ジャ

10
CASTE/TRIBE POPULATION IN THE DISTRICT

					-worke		s to	worke popul	Tota	vorkers ulation	ginal w	Mar to to	cers to lation	ain wor: tal popu	M to
	Name of Taluk	otal ural	F		l popul			M	 P	 F		— Р			—— Р
	(1)	rban (2)		(22)	(21)	P (20)	(19)	(18)	(17)	(16)	(15)	(14)	(13)	(12)	(11)
	(1)	(2)		(22)	(21)					*					47 01
	Yadagirigutta	T	00	55.9	38.86	47.36	44.10	61.14	52.64	10.48	0.79	5.63	33.62	60.35 60.92	47•01 47.93
	radagiiigutta	R		-	38.27	46.38	45.48	61.73	53.62	10.56	0.82	5.68	34.92 12.54	51.28	32.02
		U		78.23	48.39	63.23	21.77	51.61	36.77	9.23	0.33	4.75	30.48	57.16	44.06
	Bhongir	T	9	58.49	42.29	50.25	41.51	57.71	49. 7 5	11.03	0.55	5.69 6.47	34.69	59.86	47-42
		R		52.77	39.60	46.10	47.23	60.40	53.90	12.54	0.54	2.19	10.86	45.44	28.95
		U	7	85.17	54.00	68.86	14.83	46.00	31.14	3.97	0.56	5.65	33.62	58.29	45-99
	Ramannapet	T	2	55.53	41.25	48.36	44.48	58 • 75	51.64	10.86	0.47	5.76	34.58	59.05	46.84
		R		54.35	40.46	47.40	45.65	59.54	52.60	11.06	0.48 0.22	3.70	16.95	45.83	31.85
		U	8	75.58	53-95	64.42	24.42	46.05	35.58	7.47		4.07	40.59	61.07	50.79
	Mothkur	Γ		52.02	38.19	45.13	47.98	61.81	54.87	7.39	0.73 0.73	4.07	40.59	61.07	0.79
		R		52.02	38.19	45.13	47-98	61.81	54.87	7.39			••	••	
		U			••					12 57	0.51	6.95	35.11	61-87	8.68
	Thungathurthi	Γ		51.31	37.62	44.37	48.69	62.38	55.63	13.57	0.51	6.95	35.11	61.87	8.68
		R		51.31	37.62	44.37	48.69	62.38	55.63	13.57			••	••	••
		J				••	••		40.55	10 67	0.00	5·66	27.33	58.10	3.09
	Suryapet	Γ)	62.00	41.01	51.25	38.00	58.99	48.75	10.67	0.89 1.04	6.77	31.75	61.29	6.74
		3.		55.57	37.67	46.49	44.43	62.33	53.51	12.68 2.19	0.32	1.20	8.65	45.87	8.44
		J	5	89.16	53. 81	70.37	10.84	46. 19	29.63			6.22	30.60	60.07	5.36
•	Nakrekal			57.39	39•48	48.42	42.61	60.52	51.58	12.01 12.01	0.45 0.45	6.22	30.60	60.07	5.36
		3)	57-39	39.48	48.42	42.61	60.52	51.58				••	••	
		J		••	• •	••		••	··	15 65	1 00	8.24	27.37	57.20	2.53
9	Chandoor	•		56.98	41.72	49.23	43.02	58.28	50.77	15.65	1.08 1.05	8.39	28.08	57.55	3.06
				55-95	41.39	48.55		58.61	51.45	15.97	1.46	6.26	17.45	52.20	5.00
		J	1	71.40	46.34	58.74	28-60	53.66	41.26	11.15	0.39	4.11	24.05	54.52	9.67
9	Nalgonda	•		67-92	45,09	56.22	32.08	54.91	43.78	8.03 11.18	0.59	5.81	31.21	60.67	5.05
				57.61	38.81	48.14	42.39	61.19	51.86	0.84	0.32	0.45	7.69	41.97	.92
				91.47	57.92	73.62	8.53	42.08	26.38		0.62	4.08	30.30	60.81	5.75
10	Nampalli		7	62.08	38.56	50.17	37.92	61.44	49.83	7.62	0.62	4.08	30.30	60.81	5.75
				62.08	38.56	50.17	37.92	61.44	49.83	7.62			••	••	••
			τ	••	••	••	••		40.10	10.00	0.52	5.21	26.58	58.75	2.98
11	Devarakonda		1	63.34	40.73	51.81	6.66	59-27	48.19	10.09 10.90	0.54	5.64	28.12	60.44	1.52
			F	60.98	39.02	49.84	39.02	60.98	50.16 29.24	1.78	0.34	1.01	10.83	43.32	3 • 23
			Ţ	87.39	56.34	70.76	2.61			7.69	0.52	4.02	29.23	60.28	.13
12	Nidamanur		7	63.08	39.20	50.86	6.92	50.80	49·14 52.01	8.56	0.32	4.02	32.23	62.42	.63
			R	59.22	37.20	47.99	10.78		31.35	2.15	1.38	1.75	10.24	47.32	.60
				87.61	51.30			18.70					23.75	58.28	.37
13	Miryalaguda]		67.87	41.25	4.29		8.75	45.71	8.38	0.47	4.34		60.35	•48
				61.25	39.07			50.93	50.02	10.65	0.57	5.53 0.45		51.65	.22
			τ	89.92	48.23			51. 7 7	31.68	0.81	0.12				
14	Huzurnagar]	Т	61.35	41.28		8.65		48.87	7.62	0.36	3.93		58.36	.95
- •	5			61.35	41 • 28	1.13	8.65	8.72	48.87	7.62	0.36	3.93		58.36	.95
			U	• •	••	••	• •	••	••	••	• •	••	••	••	••
15	Kodad	Ţ		62.78	41.88	2.14	7.22	8.12	47.86	6.85	0.46			57.66	. 26
15		•		6I.17	41.12	1.00	8.83	8.88	49.00	7.49	0.49	3.94		58.40	.06
				77.75	48.59			1.41	37.49	0.80	0.19	0.48	21.46	51.23	•01
				(O FF	40.05	0.50	0 42	9.15	49.44	9.67	0.57	5.05	29.76	58.58	.39
	Tr-4-1			60.57 57.31				9.15 0.79						60-19	_
	Total			57.31 87.03				5·85			0.36				49

Distribution of villages according to the availability of different amenities by taluks is presented in this table. As seen from the table, drinking water facilities are available in all the villages, while amenities of education, power supply, P & T. Medical, approach by pucca road and communications are available in respect of

96.14%, 79.19%, 59.64%, 52.83% 48.07% and 46.82% of villages respectively. Market facilities are inadequate and only a meagre proportion of 2.87% of villages have market facilities.

The table clearly sets out the taluk-wise position of various amenities.

Table 11

DISTRIBUTION OF VILLAGES ACCORDING TO THE AVAILABILITY OF DIFFERENT AMENITIES

			No. (with perc	entage) of vi	illages havin	g one or r	nore of the f	ollowing a	menitie
SI.N	o. Name of Taluk	No. of inhabited villages	Educa-	Medical	Drinking Water	Post & Telegraph	Market	Communi- cations	Approach by Pucca Road	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Yadagirigutta	61	61 (100.00)	22 (36.07)	61 (100.00)	44 (72.13)	1 (1.64)	18 (29.51)	18 (29.51)	60 (98.36)
2	Bhongir	101	97 (96. 0 4)	19 (18.81)	101 (100.00)	45 (44.55)	3 (2.97)	48 (47·52)	47 (46.53)	92 (91.09)
3	Ramannapet	70	70 (100.00)	47 (67.14)	70 (100.00)	48 (68.57)	5 (7.14)	30 (42.86)	33 (47-14)	67 (95.71)
4	Mothkur	72	67 (93.06)	53 (73·61)	72 (100·00)	50 (69.44)	1 (1.39)	32 (44.44)	32 (44.44)	55 (76.39)
5	Thungathurthi	64	63 (98•44)	37 (57·81)	64 (100.00)	47 (73.44)	3 (4.6))	27 (42.18)	27 (42.19)	42 (65.63)
6	Suryapet	85	85 (100·00)	38 (44·71)	85 (100.00)	59 (69.41)	3 (3·53)	42 (49. 41)	42 (49.41)	68 (80.00)
7	Nakrekal	66	63 (95.45)	59 (89.40)	66 (100.00)	43 (65.15)	3 (4.55)	37 (56•06)	37 (56•06)	62 (93.94)
8	Chandoor	49	49 (100.00)	38 (77·55)	49 (100-00)	28 (57.14)	1 (2.04)	21 (42.86)	22 (44·90)	47 (95.92)
9	Nalgonda	92	84 (91-30)	75 (81.50)	92 (100.00)	49 (53.26)	2 (2.17)	53 (57.61)	53 (57.61)	81 (88 ·04)
10	Nampalli	72	68 (94.44)	38 (52.78)	72 (100.00)	36 (50.00)	2 (2.78)	38 (52.78)	38	61 (84·72)
11	Devarakonda	118	110 (93.22)	66 (55.93)	118 (100.00)	62 (5 2. 54)	3 (2.54)	57 (48.31)	64	59 (50.00)
12	Nidamanur	78	75 (96.15)	31 (39.74)	78 (100.00)	35 (44.87)	3 (3.85)	30 (38.46)	30 (38·46)	50 (64·10)
13	Miryalaguda	72	67 (9 3. 06)	26 (36.11)	72 (100,00)	31 (43.06)	••	31 (43-06)	33	49 (68.06)
14	Huzurnagar	53	52 (98.11)	25 (47.17)	53 (100.00)	37 (69.81)	2 (3.77)	24 (45.28)	24	33 (62.26)
15	Kodad	62	61	15 (24.19)	62 (100·00)	51 (82.26)	••	34 (54.84)	36 (58·06)	57 (91.94)
	- Total	1,115	1,072 (96.14)	589 (52.83)	1,115 (100.00)	665 (59.64)	32 (2.87)	522 (46.82)	536 (48.07)	883 (79.19)

Table No. 12 gives the proportion of rural population served by the different amenities and also provides this information taluk-wise.

7.37 per cent of population has only market

facilities. More than 60% of the population has power supply. P&T. approach by pucca road, medical and communication, while almost 100% of the population has access to education and drinking water.

Table 12
PROPORTION OF RURAL POPULATION SERVED BY DIFFERENT AMENITIES

				Proj	portion of	rural popu	ılation ser	ved by the a	menity of	
51.N	o. Name of Taluk	Total popu- k lation of inha- bited villages in the taluk	Educa-	M edical	Drinking Water	Post & Telegraph		Communi- cations	Approach by Pucca Road	Power Supply
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1	Yadagirigutta	116,679	100.00	50.71	100.00	88-47	3.15	45.01	45.01	99.17
2	Bhongir	137,394	99.27	32.88	100.00	69.81	9-51	67.06	66-22	96.26
3	Ramannapet	134,101	100.00	74.22	100.00	86.77	11.02	54.29	60.53	97.37
4	Mothkur	116,204	98.77	86.88	100.00	87.69	6.58	59.45	59.45	82.06
5	Thungathurthi	132,466	99.95	61.70	100-00	90.19	12.10	50.57	50.57	78.68
6	Suryapet	175,353	100.00	46.51	100-00	83.59	4.25	63.73	63.73	88.12
7	Nakrekal	127,952	99.82	97.16	100.00	87.55	12.02	72.80	72.80	98.19
8	Chandoop	89,645	100.00	91.18	100.00	79.69	6.66	54.30	54.30	99-23
9	Nalgonda	134,593	98.01	93.97	100.00	77.07	6.42	69.56	69-56	95-11
10	Nampalli	93,840	99.16	63-02	100.00	73.24	6-23	62.37	62.37	92.42
11	Devarakonda	162,246	99.18	70-51	100.00	77.48	6.97	61.59	67.50	63.92
12	Nidamanur	122,256	99•45	47-54	100.00	76.03	10.05	58.75	58.75	79.36
13	Miryalaguda	143,970	98.23	47.69	100.00	63.33	••	55.17	57.20	21.62
14	Huzurnagar	147,918	99.52	67-68	100.00	89.64	18.08	66.60	66.60	85.21
15	Kodad	185,551	99.96	28.88	100.00	93.18		67.21	71.50	95.73
	Total	2,020,168	99.43	62.13	100.00	81.91	7.37	61.06	62.44	84.03

The following table 13 gives the distribution of villages not having certain amenities arranged by three distance ranges from the places where these are available. There is no village in this district which does not have drinking water facility. Only 43 villages do not have education facility

within the village, but these are available at different distance ranges. Large number of villages do not have market, medical, communication and P & T facilities within the village, but are available at different distance ranges.

Table 13

DISTRIBUTION OF VILLAGES NOT HAVING CERTAIN AMENITIES, ARRANGED BY DISTANCE RANGES FROM THE PLACES WHERE THESE ARE AVAILABLE

	Villages not having		is not availa	_	re the ame- available at
th	e amenity of -	5 kms.	5-10 kms.	10+ kn	ns. Total (Cols.2-4)
	1	2	3	4	5
1.	Education	31	7	5	43
2.	Medical	166	174	186	526
3.	P & T	248	137	65	450
4.	Market	169	278	636	1,083
5.	Communication	242	235	116	593

Table 14 illustrates the distribution of villages according to the distance from the nearest town and availability of different amenities. 3.86% of the villages have town within the range of 0.5 kms. About 24.40 per cent of the villages have towns within a range of 6-15 kms., while the balance have nearest town located within 16-50 kms. and 51+kms. forming 70.31% and 1.43% respectively. As given in other tables on amenities, market facilities are far below the levels attained by other amenities.

Table 14

DISTRIBUTION OF VILLAGES ACCORDING TO THE DISTANCE FROM THE NEAREST

TOWN AND AVAILABILITY OF DIFFERENT AMENITIES

			Numl	per (with per	rcentage) of	villages h	aving the amo	enity of	
Distance range from the nearest town (in Kms.)	No. of inhabited villages in each range	Education	Medical	Drinking Water	Post & Telegraph	Market	Communi- cation	Approach by Pucca Road	Power Supply
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
0 -5	43 (3.86)	42 (97·67)	20 (46.51)	43 (100.00)	23 (53.49)		25 (58.14)	24 (55.81)	37 (86-05)
6-15	272 (24·40)	263 (96.69)	122 (44·85)	272 (100.00)	170 (62.5)	4 (1.47)	136 (50.00)	141 (51.84)	223 (81-99)
16-50	784 (70.31)	751 (95.79)	436 (55.61)	784 (100·00)	461 (58.80)	28 (3.57)	353 (45.03)	363 (46.30)	615 (78.44)
51 +	16 (1•43)	16 (100.00)	11 (68.75)	16 (100.00)	11 (68.75)		8 (50.00)	8 (50.00)	8 (50·00)
Total	1,115	1,072 (96.14)	5 8 9 (52.83)	1,115 (100.00)	665 (59.64)	32 (2.87)	522 (46.82)	536 (48.07)	883 (79.19)

Table 15 sets out the amenities available in the villages by distributing the villages according to the population range. The population ranges of less than 500, 500-1,999, 2,000-4,999 and 5,000+are considered and the villages are distributed in these ranges. About 55.43% of the villages are in the range of 500-1,999, while the villages less than 500 and those in the range of 2,000-4,999 form 12.29%

and 27.80% respectively. Only 4.48% of the villages are in the category of 5,000+. It is interesting to note that as the population range increases, the amenities available in the villages falling in these ranges are also on the increase. As has been observed earlier, only the market facilities are not adequate in the villages falling in the ranges other than 5,000+.

 ${\bf Table~15}$ Distribution of villages according to population range and amenities available

			Numb	er (with per	centage) of	villages h	aving the am	enity of	
Population range	No. of inhabited villages in each range	Education		Drinking Water	Post & Telegraph	Market	Communi-	Approach by Pucca Road	Power Supply
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
- 499	137 (12.29)	98 (71•53)	28 (20.44)	137 (100.00)	10 (7.30)	••	30 (21.90)	31 (22.63)	74 (54.01)
500 - 1,999	618 (55.43)	614 (99. 35)	323 (52·27)	618 (100.00)	312 (50.49)	4 (0.65)	250 (40·45)	255 (41•26)	476 (77.02)
2,000 - 4,999	310 (27.80)	310 (100·00)	203 (65.48)	310 (100.00)	293 (94.52)	18 (5·81)	195 (62•90)	203 (65·48)	283 (91.29)
5,000 +	50 (4.48)	50 (100·00)	35 (70.00)	50 (100.00)	50 (100.00)	10 (20·00)	47 (94.00)	47 (94·00)	50 (100.00)
Total	1,115	1,072 (96.14)	589 (52.83)	1,115 (100.00)	665 (59.64)	32 (2.87)	522 (46.82)	536 (48.07)	883 (79.19)

The staple food in majority of the villages in each taluk is given in this table.

Rice and jowar are the two staple foods in the villages in Nalgonda district.

 ${\bf Table~16} \\$ Main staple food in the majority of villages in each taluk

Sl.No.	Name of Taluk	Main Staple Food
(1)	(2)	(3)
1	Yadagirigutta	Rice, Jowar
2	Bhongir	Rice, Jowar
3	Ramannapet	Rice, Jowar
4	Mothkur	Rice, Jowar
5	Thungathurthi	Rice, Jowar
6	Suryapet	Rice, Jowar
7	Nakrekal	Rice, Bajra
8	Chandoor	Rice, Jowar
9	Nalgonda	Rice, Jowar
10	Nampalli	Rice, Jowar
11	Devarakonda	Rice, Jowar
12	Nidamanur	Rice, Jowar
13	Miryalaguda	Rice, Jowar
14	Huzurnagar	Rice, Jowar
15	Kodad	Rice, Jowar

Table 17 presents the land use pattern giving the proportion of cultivable area to the total area and the irrigated area to the cultivable area. It is seen from the table that 64.98% of the total area is accounted for as cultivable area of the district. Of the total cultivable area of 2,198,133 hectares 495,660 hectares forming 14.65% is only tenable. Thungathurthi taluk has the largest per-

centage of cultivable area of 82.56% while the irrigated area is only about 12.90% of cultivable area. Nidamanur taluk has the least proportion of cultivable area of 38.74%. Among the taluks in the district Huzurnagar taluk has the highest percentage of irrigated area 39.72% to total cultivable area of the taluk.

Table 17

DISTRIBUTION OF VILLAGES ACCORDING TO LAND USE

Sl. No.	Name of Taluk	No. of inhabited villages	Total area in hectares	Percentage of cultivable area to total area	Percentage of irrigated area to total cultivable area
1	2	3	4	5	6
1 Y	adagirigutta	61	220,236	58.54	8.45
2 B	hongir	101	219,869	69.02	9.98
3 R	amannapet	70	221,672	65-20	11.07
4 M	lothkur	72	197,130	68.94	10.65
	hungathurthi	64	176,413	82.58	12.90
6 St	ır ya p et	85	233,132	79.19	17.96
7 N	akrekal	66	177,126	80.36	12.50
8 Cl	handoor	49	162,803	69.04	6.95
9 N	algonda	92	257,791	76.36	11.69
10 N	ampalli	72	201,073	63 - 74	5.10
11 D	evarakonda	118	420,679	54.93	6-97
12 Ni	idamanur	78	250,037	38.74	15.27
13 M	iryalaguda	72	225,459	54.82	29.00
14 H	uzurnagar	53	175,753	61 - 83	39.72
15 K	odad	62	243,669	68.42	28.07
	Total	1,115	3,382,842	64.98	14.65

The table 18 reveals the decadal growth rate, density and sex-ratio of urban population in the

district in relation to the State for four decades from 1951 Census to 1981 Census.

Table 18

GROWTH, DENSITY AND SEX-RATIO OF URBAN POPULATION IN THE DISTRICT IN RELATION TO THE STATE

		D	I	S	T	R	I	С	T		
Total population		Urban population				Ľ	variati	on in	urban	Density (population per sq. km·)	Sex ratio (No of females per 1,000 males)
2		3	*		4		···	5		6	7
1,287,169		103,235			02			1		1 726	0.42
1,557,742							24				942
1,819,738							-				851
2,279,685		259,517		-				-		1,764	913 904
	1,287,169 1,557,742 1,819,738	1,287,169 1,557,742 1,819,738	Total population 2 3 1.287,169 103,235 1.557,742 129,372 1.819,738 121,689	Total population Urban population 2 3 1,287,169 103,235 1,557,742 129,372 1,819,738 121,689	Total population population % population population % pop	Total population population % Urban population 2 3 4 1,287,169 103,235 8.02 1,557,742 129,372 8.31 1,819,738 121,689 6.69	Total Urban % Urban population 2 3 4 1,287,169 103,235 8.02 1,557,742 129,372 8.31 1,819,738 121,689 6.69	Total population popul	Total population	Total population	Total population Urban population % Urban population Decadal percentage variation in urban population Density (population per sq. km·) 2 3 4 5 6 1,287,169 103,235 8.02 1,736 1,557,742 129,372 8.31 25.32 2,090 1,819,738 121,689 6.69 -5.94 1,784 2,279,685 250,517 11,000 -5.94 1,784

Table 18 (Concld.)

GROWTH, DENSITY AND SEX-RATIO OF URBAN POPULATION IN THE DISTRICT

IN RELATION TO THE STATE

			S	Т	A	T	Е			
Census Year	Total population	Urban population			Jrban lation	De- va	riatio	percentage n in urban nlation	Density (population per sq. km.)	Sex ratio (No. of females per 1,000 males)
1	8	9		1	0			11	12	13
1951	31,115,259	5 420 225								13
	31/113/239	5,420,325		17	. 42		•	•	1,311	987
1961	35,983,447	6, 274, 508		17.	.44		15	.76	1,676	951
1971	43,502,708	8,402,527		19.	31		22	.92		
1001							33	. 92	2,360	9 49
1981	53,549,673	12,487,576		23	32		48	. 62	3,157	948

The following table 19 indicates the towns added/declassified at the 1981 Census with their population.

Chandoor, Devarakonda, Ramannapet and Yadagirigutta are the four towns newly added to the list of 1971 Census. There is no declassification of town at the 1981 Census in this district.

Table 19

NEW TOWNS/TOWNS DECLASSIFIED

IN 1981 CENSUS

(i) Chandoor (ii) Devarakonda	Population 1981 Census			
(1)	(2)			
a) Added				
	6,358 16,838 8,021 7,217			
b) Declassified Nil				

This table 20 deals with the finances indicating the receipt and expenditure in towns in the district as on 1979.

Of the 10 urban areas in the district, the highest per capita receipt is noticed in Suryapet Municipality (Rs. 29.24) followed by Miryalaguda Panchayat (Rs. 24.78) and Bhongir Municipality

takes the third rank (Rs. 24.27). The lowest per capita receipt is recorded in Ramannapet Panchayat (Rs. 11.42). Receipts through taxes is highest in Bhongir Municipality (Rs. 17.12) while this is lowest in Miryalaguda Panchayat (Rs. 3.53). From all other sources together, the highest per capita receipt is seen in Miryalaguda Panchayat (Rs. 21.25) followed by Suryapet Municipality (Rs. 17.64) and Kodad Panchayat (Rs. 14.73), while the lowest per capita receipt is recorded by Chandoor Panchayat (Rs. 5.99). Vijayapuri North has got no local body.

Suryapet Municipality stands first among the urban areas of the district with its per capita expenditure of Rs. 28.01 followed by Bhongir Municipality (Rs. 24.90) and Kodad Panchayat (Rs. 22.44). Chandoor Panchayat ranks last in per capita expenditure of Rs. 10.32. The per capita expenditure of Rs 8.26 on public health and conveniences in Yadagirigutta is the highest among the towns while Chandoor has the minimum of Rs. 0.85. The highest per capita expenditure of Rs. 0.77 on public institutions like schools and libraries is recorded by Chandoor Panchayat No expenditure is incurred by Bhongir, Kodad, Miryalaguda, Nalgonda, Ramannapet and Suryapet towns for this purpose.

All the civic bodies are functioning on sound lines with surplus budget except Bhongir, Kodad and Ramannapet towns which are running with deficit budget. Devarakonda, Miryalaguda and Nalgonda towns are having considerably more per capita expenditure.

PER CAPITA RECEIPT AND EXPENDITURE IN TOWNS

			P	E R			C A	P	I T	\
			RECEIPT	[E :	X P E N	DIT	URE	
Class, name and civic status of the town		Total	Receipt through taxes	Receip from a other source	ll Total expendi-	General adminis- tration	Expenditure on public health and convenience	Public	Expenditure on public institutions	Other aspect
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
III	Bhongir (M)	24.27	17.12	7.15	24.90	4.29	5.14	1.62		13.85
V	Chandoor (P)	12.63	6. 64	5.99	10.32	2.77	0.85	4.97	0.77	0.96
IV	Devarakonda (P)	16.43	7.51	8.92	10.85	2.66	4.30	3.07	0.11	0.71
III	Kodad (P)	18.72	3.99	14.73	22.44	1.61	1.74	13.82		5.27
Ш	Miryalaguda (P)	24.78	3 • 53	21.25	17.60	1.37	2.72	7.05	••	6.46
II	Nalgonda (M)	22.88	10.56	12.32	19.01	2.41	4.81	5.19	••	6.60
V	Ramannapet (P)	11.42	3.98	7.44	11.59	2.59	4.55	2.67	••	1.78
III	Survapet (M)	29-24	11.60	17.64	28.01	8.46	0.87	6.31	••	12.37
IV	Vijayapuri North (-)				No Local 1	Body				
V	Yadagirigutta (P)	16.12	4.30	11.82	15.73	3.26	8.26	0.54	0-11	3.56
	Total	22.90	9.00	13.90	20.28	3.55	3.44	5.64	0.03	7.62

The following table 21 provides the data relating to the availability of educational facilities in different categories per 10,000 population.

There are 95 primary schools, 49 upper primary schools, 31 high schools and 9 junior colleges in all the urban areas of the district.

Table 21 SCHOOLS PER TEN THOUSAND POPULATION IN TOWNS

	8		Number per ten thousand population							
		her Secondary/ er/PUC/Junior College	Secondary/ Matriculation	Junior Secondary/ Middle	Primary					
	(1)		(2)	(3)	(4)	(5)				
III	Bhongir (M)		0.33	0.98,	3.27	5-23				
\mathbf{v}	Chandoor (P)			1.57	1.57	3.15				
IV III	Devarakonda (P) Kodađ (P)		0.59 0.49	1.78 0.97	2.38 0.97	7.72 1,46				
III	Miryalaguda (P)		0.23	0.45	1.13	2.27				
11	Nalgonda (M)		0.32	1.44	2.08	2.40				
v	Ramannapet (P)		1.25	2.49	3-74	4.99				
Ш	Suryapet (M)		0.23	1.37	1.83	5.50				
IV	Vijayapuri North (-)		0.51	1.01	1.01	3.04				
V	Yadagirigutta (P)		•••	1.39	1-39	2.77				
	The second secon	Total	0.35	1.19	1.89	3.66				

From the table 22, it can be seen that the number of beds available in urban areas of this district is 3.17 per every 1,000 population. More number of beds are concentrated in Nalgonda town, the district headquarters, than other towns in the district. The bed-population ratio is highest in Vijayapuri North where there are 659 beds per 1,000 population. Miryalaguda, Kodad and Bhongir towns have recorded the bed population ratio more than the district average. The remaining all other towns have this ratio less than the district index.

Table 22

NUMBER OF BEDS IN MEDICAL

INSTITUTIONS IN TOWNS

		10 1110
	Class, name and civic status of the town	No. of beds in medical institutions per 1,000 population
	(1)	(2)
III V	Bhongir (M) Chandoor (P)	3.27
IV	Devarakonda (P)	·. 1·78
III	Kodad (P)	3.90
II	Miryalaguda (P) Nalgonda (M)	3.97
V	Ramannapet (P)	2.99 3.12
III	Suryapet (M)	2.18
IV V	Vijayapuri North (-) Yadagirigutta (P)	6.59
		••
	Total	3.17

This table 23 which provides information on proportion of slum population to total population in towns is limited to Class I and Class II towns as the magnitude of slum problem is greater in these categories of towns. Nalgonda is the only Class II town in the district.

Table 23

PROPORTION OF SLUMS POPULATION

IN TOWNS

Total	12.81		
II Nalgonda (M)	12.81		
(1)	(2)	(3)	
Class, name and s civic status of the town	Proportion of slums population to total population of the town	Density in slum (per sq. km.)	

This table 24 gives the details of most important items manufactured, exported and imported in all-the towns of the district. This table is self explanal tory.

Table 24
MOST IMPORTANT COMMODITY MANUFACTURED, IMPORTED AND EXPORTED IN TOWNS

Class many 1 1 1		Most important commod	ity 	
Class, name and civic status of the Town	Manufactured	Exported	Imported	
(1)	(2)	(3)	(4)	
III Bhongir (M)	Earthen pots	Handloom cloth	Paddy	
V Chandoor (P)	Cloth	Rice	Wheat	
IV Devarakonda (P)	Wooden Furniture	Castor	Paddy	
III Kodad (P)	Solvent oil	Paddy	Sugar	
III Miryalaguda (P)	Boiled Rice	Rice	Dall	
II Nalgonda (M)	Castor	Castor Seeds	Medicines	
V Ramannapet (P)	Handloom Cloth	Castor Seeds	Cosmetics	
III Suryapet (M)	Groundnut Oil	Paddy	Sugar	
IV Vijayapuri North (-)		Fish	Rice	
V Yadagirigutta (P)	Beedies	Beedies	Coconuts	

Physically Handicapped Persons

Collection of data on physically handicapped persons is a special feature of 1981 Census. Last time this information was collected in 1931 Census. After independence, the data for the physically handicapped persons in our country were collected for the first time along with the houselisting operations held in May, 1980 and as such, the physically handicapped persons who were available in the census houses were alone covered in the survey. The houseless do not, therefore, find a place in this survey. The physically handicapped persons covered are of three types of disabilities, totally blind, totally crippled and totally dumb. The definition adopted for physically handicapped is as follows.

"The term of totally crippled refers to such persons who have lost their arms or limbs. The loss of arms or legs or all the four limbs refers to loss of both arms or loss of both legs. It is not necessary that the disabled should have lost both arms and legs. The loss of either of these i.e., both arms or both legs would be sufficient for

3 Ramannapet

4 Mothkur

Ramannapet (P)

classification as totally crippled. Loss of only one arm and/or one leg will not classify a person as totally crippled. The loss here refers to the inability to use and not necessarily physical absence. Thus, a paralytic who has lost the use of both the legs or both the arms, will be totally crippled, though the legs or arms as such are still physically present."

In case when a person unfortunately suffered from more than one of the disabilities mentioned above, the person was recorded by the greater disability. For example if a person was both blind and dumb or blind and crippled etc., blindness was noted for him as blindness is considered a greater disability than either dumbness or being crippled. Similarly, being crippled was considered a greater disability than being dumb. In an extreme case where a person suffered from all the disabilities was taken under blind, since this is certainly the most unfortunate disability.

A statement showing the distribution of physically handicapped persons by taluks in Nalgonda district is given below.

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STATEMENT SHOWING THE DISTRIBUTION OF PHYSICALLY HANDICAPPED PERSONS BY TALUKS
IN NALGONDA DISTRICT

Total

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Totally Totally Totally House list Rural SI District/Taluk/Town Dumb Crippled Blind population Urban No. (7) (6) (5) (3)(4) (2)(1) 1,324 1,679 T 2,276,827 1,956 NALGONDA DISTRICT 1,240 1,567 1,872 R 2,037,778 84 112 U 239,049 84 51 73 97 T 118,762 1 Yadagirigutta 49 71 R 112,129 94 2 2 U 6,633 3 2 2 3 U 6,633 Yadagirigutta (P) 76 122 2 Bhongir T 166,557 100 70 R 137,331 93 119 6 U 29,226 7 3 6 U 29,226 7 3 Bhongir (M)

145,605

137,703

7,902

7,902

118,640

118,640

110

109

1

1

84

84

[57]
STATEMENT SHOWING THE DISTRIBUTION OF PHYSICALLY HANDICAPPED PERSONS BY TALUKS IN
NALGONDA DISTRICT (Concld.)

(1)	(2)	(3)	(4)	(5)	(6)	(7)
5 7	Thungathurthi					
<i>J</i> .	nungathurthi	T	135,722	154	152	76
		. R	135,722	154	152	76
		U	••	••	••	••
6 S	Guryapet	Т	216,588	164	101	
		Ř	177, 613	136	191	174
		U	38,975	28	160 31	141 33
S	Suryapet (M)	U	38,975	28	31	33
7 N	Nakrekal	Т	140,216			
		R	140,216	87	68	75
		Ü		87	68	75
0 0	N	-	••	••	••	*•
8 C	Chandoor	T	98,245	75	86	70
		R	91,611	70	83	70
		U	6,634	5	3	••
С	handoor (P)	U	6,634	5	3	••
9 N	algonda	T	196,183	141	112	94
		R	142, 209	121	89	81
		U	53,974	20	23	13
N	algonda (M)	U	53,974	20	23	13
0 N	Nampalli	Т	97,156	78	74	67
		R	97,156	78 78	74	67
		U	••	••	••	••
2 D	Devarakonda	Т				
		R	186,336 170,017	215	134	94
		U	16,319	212	130	94
D	evarakonda (P)	U	16,319	3	4	••
2 N	idamanur					**
2 11	idamanui	T	135, 295	124	90	82
		R	115,054	118	84	75
* 7 *		U	20,241	6	6	7
VI	jayapuri North (-)	U	20,241	6	6	7
3 M	iryalaguda	T	179,752	160	112	97
		R	139,926	154	106	90
		U	39,826	6	6	7
M	iryalaguda (P)	U	39,826	6	6	7
4 Hı	ızurnagar	Т	140, 409	114	112	59
		R	140,409	114	112	59
		U	••	••	••	••
5 K	odad	Т	201,361	253	235	194
		R	182,042	248	211	185
		U	19,319	5	24	9
Ko	odad (P)	U	19,319	5	24	9

Physically handicapped form 0.22% of the total population in the district, comprising 0.23% of rural and 0.12% of urban population. Out of the total 4,959 persons recorded as physically handicapped, i.e., totally blind, totally crippled and totally dumb in the district, as many as 4,679 persons forming 94.35% are from rural areas only.

Among the total physically handicapped in the district 39.44% are totally blind, 33.86% are totally crippled and 26.70% are totally dumb. The survey revealed that Kodad taluk has recorded the highest number of physically handicapped persons accounting for 682 persons, the lowest being Mothkur taluk with 186 persons.

PART - B VILLAGE AND TOWN DIRECTORY AND PRIMARY CENSUS ABSTRACT

SECTION I – Village Directory
SECTION II – Town Directory
SECTION III – Primary Census Abstract

SECTION I

VILLAGE DIRECTORY

Village Directory which provides village-wik information about the amenities and land use pattern in the villages, consists of 20 columns. The data so collected from the Tahsildars and other officials concerned were scrutinised and presented under certain columns in codes. Such codes will frequently be seen against column numbers 5 to 8, 10, 11, 13, 16 and 20. The following codes have been used against the facilities available in the village.

Educational: (Column No. 5)

P : Primary or Elementary School

(Upto Class IV)

M:Middle School or Junior Secondary

(from Class V to VIII)

H : Matriculation or Secondary School

(from Class IX and X)

JC: Higher Secondary / PUC / Interme-

diate / Junior College

 \mathbf{C} College

I : Industrial School Tr: Training School

AC: Adult Literacy Class / Centre

0: Other Educational Institutions which include Sanskrit Pathasala, Senior

Basic School

Medical: (Column No. 6)

H : Hospital

MCW : Maternity and Child Welfare Centre

or Maternity and Child Health Centre

MH:Maternity Home

CWC: Child Welfare Centre

HC: Health Centre

PHC: Primary Health Centre

PHS: Primary Health Sub-Centre

D : Dispensary

FPC: Family Planning Centre

TB: T. B. Clinic NH: Nursing Home RP Registered Private Practitioner

SMP Subsidised Medical Practitioner

CHW: Community Health Worker

Others 0:

Drinking Water: (Column No. 7)

T : Tap

W : Well

TK: Tank

TW: Tube Well

HP: Hand Pump

R River

F Fountain

C Canal

L : Lake

S : Spring

N : Nallah

0 : Others

NA: Information not available

Post and Telegraph: (Column No. 8)

PO: Post Office

TO: Telegraph Office

PTO: Post and Telegraph Office

Phone: Telephone Connection

Communications: (Column No. 10)

BS: Bus stop

RS: Railway Station

NW: Navigable Waterway

Approach to village: (Column No. 11)

PR: Pucca Road

KR: Kuccha Road

Navigable River NC: Navigable Canal

NW Navigable Waterway

FP: Foot Path

NR:

Power Supply: (Column No. 13)

ED: Electricity for domestic purpose

EAG: Electricity for Agriculture

EO: Electricity for other purposes like

industrial, commercial, etc.

EA: Electricity for all purposes listed

above

Irrigated by source: (Column No. 16)

GC: Government Canal

PC: Private Canal

W: Well (without electricity)
WE: Well (with electricity)

TW: Tube Well (without electricity)

TWE: Tube well (with electricity)

TK: Tank
R: River
L: Lake

WF: Water Fall

O: Others
T: Total

Remarks, etc.: (Column No. 20)

N: Copies of the News Papers (coming in

the village)

M: Motor Cycles/Scooters

C: Cars/Jeeps

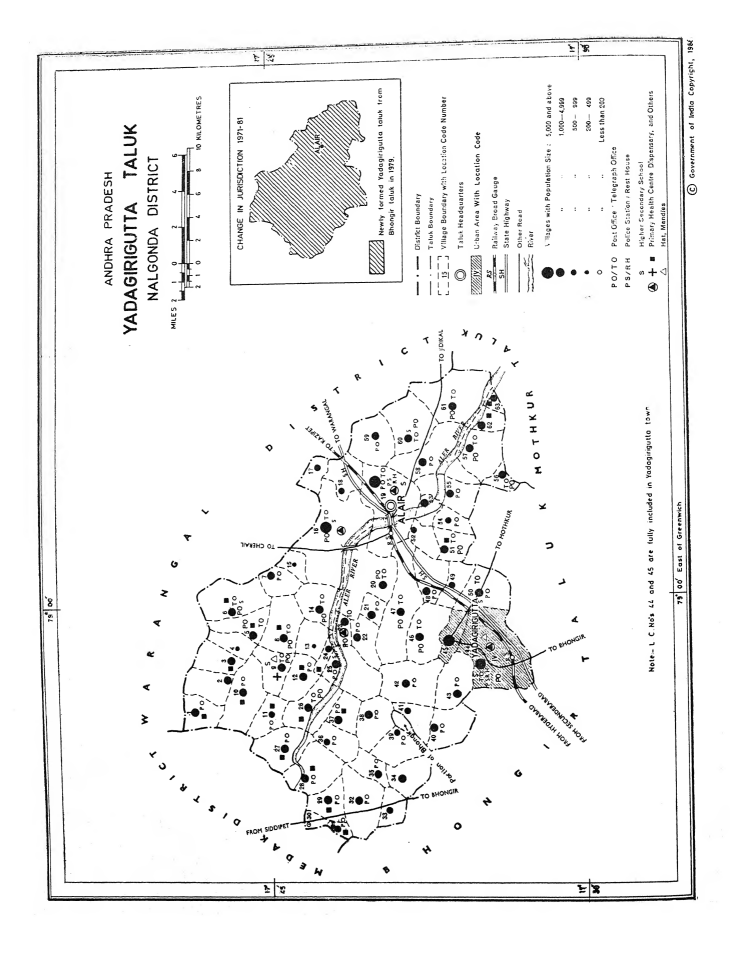
T: Tractors

NNA: News Papers number not available

As an example an entry showing figures like P(2), or D(2), or T(35.21), TK(35.21) would indicate that the village has two primary schools, two dispensaries, extent of total irrigated land in the village is 35.21 hectares and extent of land irrigated by water from tanks is 35.21 hectares.

Where a facility is not available in the village, the distance at which the facility available is shown in broad ranges viz., — 5 kms., 5-10 kms. and 10 + kms. of the nearest place.

YADAGIRIGUTTA TALUK



ALPHABETICAL LIST OF VILLAGES

YADAGIRIGUTTA TALUK

1981 Location		1981 Location	n Name of Village
Code No.		Code No	- I will of Tillage
(1)	(2)	(1)	(2)
19	Alair	35	Mannewari Turkapalle
62	Ammanabole	53	Manthapuri
52	Bahadurpet	47	Masaipet
13	Basantapur	57	Matoor
26	Begumpet	34	Mulkalapalle
6	Bondugula		
4	Burgupalle	11	Narsapur
25	Challur	.8	Nemia
51	Chinna Kandukus		_
31	Chilina Kandukur	40	Pamkunta
38	Dathaipalle	5	Parupalle
43	Datharpalle	48	Pedda Kandukur
54	Dilawarpur	18	Patelguda
14	Doodivenkatapur	23	Daghungtheas
27	Comity	12	Raghunathpur Rainkunta
61	Gandamalla	9	Rajapet
22	Golamkonda Gouraipalle	49	Ramajipet
44	Gundlapalle		reamaj.pcr
77	Gungrapane	21	Saduvelli
37	Ibrahimpur	46	Saidapur
55	Ikkurthi	60	Shahrajpet
		1	Singaram
2	Jala	7	Somaram
40	Jangampalle	30	Srinivasapur
		17	Srinivasapuram
	Kacharam		
	Kalvapalle	59	Tangtoor
	Kammepalle Kolanpak	29	Tirumalapur
	Kollur		
	Konapur	32	Vasalmarri
	Konapur Kondapur		Veerareddipalle
	Kurraram	41	Velpuballi
2	Ruttatan		Venkatapur
15	Lakshmakkapalle	56	Vertoor
		50	517- te
33	Malkapur	50	Wangapalle
	Mallapur	45	Yadagiripalle

VILLAGE

NAL	GOND	A DIS	TRICT
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Loc	0 111	Total area	Househo Popula	olds and ition	Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)					
Cod No.	le	village (in hectares)		Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of the st market,	Communica- tions (Bus- op, Railway station, Waterway)
(1)	(2)	(3)	(4a)	(4B)	(5)	(6)	(7)	(8)	if any (9)	(10)
1	Singaram	879.38	316	1,728	P	О	W	PO	10+	5-10
2	Jala	999-57	214	1,087	P	-5	W	-5	10+	5-10
3	Kurraram	1,029.92	248	1,117	P	O	W	5-10	10+	5-10
4	Burgupalle	402.26	94	462	P	5-10	W	5-10	10+	5-10
5	Parupalle	771.33	280	1,271	P	PHS, CHW	W	ро, то	10+	BS
6	Bondugula	2,413.13	690	3,355	P, M, H	O	W, HP	ро,то	10+	BS
7	Somaram	818.27	343	1,497	P	5-10	W	PO, Phone	10+	-5
8	Nemla	1,379.17	516	2,550	P	О	W	PO,TO,	10+	5-10
9	Rajapet	798•04	734	3,671	P,M,H	D,RP, SMP, CHW,O	W	PO,TO, Phone	Wednesda	y 5-10
10	Pamkunta	1,960.70	635	2,995	P,M	0	W	PO, Phone	5-10	5-10
11	Narsapur	854.69	187	862	P	O	W	PO	10+	5-10
12	Rainkunta	896.38	424	2,135	P	0	W	PO, Phone	10+	-5
13	Basantapur	522.45	94	491	P	5-10	W	5-10	10+	5-10
14	Doodivenkatapur	1,056.63	246	1,327	P	10+	W	PO,TO, Phone	10+	-5
15	Lakshmakkapalle	356.93	80	398	P	5-10	W	5-10	10+	-5
16	6 Kolanpak	4,218.84	1,698	8,328	Р,М,Н	РНС	W	PO,TO, Phone	10+	BS
1′	7 Srinivasapuram	138.00	145	679	P	10+	W	-5	10+	-5

DIRECTORY

YADAGIRIGUTTA TALUK

Land use (i.e., area under different types of land use in hectares rounded upto 2 decimal places)								•	Loca-	
Approac to villag		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Gundlapalle 34	EA	Rice Jowar	••	T (58.27) WE (32.78) TK (25.49)	554.42	22.26	194-25	• •	1
KR	Gundlapalle 30	EA	Rice Jowar	••	T (27.52)	521.64	276.80	173.61	••	2
KR	Gundlapalle 29	EA	Rice Jowar		W (27.52) T (52.20) TK (52.20)	708.60	242.00	27.12	N2:M2:T1	3
KR	Gundlapalle 28	EA	Rice Jowar	••	T (40.47) WE (40.47)	360.57	••	1-22		4
PR	Gundlapalle 24	EA	Rice Jowar	••	T (164.71)	321.32	48.56	197•49	••	5
PR	Gundlapalle 29	EA	Rice Jowar		TK (164.71) T (281.26) WE (202.34)	2,023.42	••	101-98	••	6
KR	Gundlapalle 26	EA	Rice Jowar		TK (78.92) T (31.57) TK (26.71)	594.48	129.50	62.72	N4	7
KR	Gundlapalle 24	EA	Rice Jowar		W (4.86) T (129.09)	1,228.63	11.33	10.12	••	8
KR	Gundlapalle 25	EA	Rice Jowar	••	TK (129.09) T (201.53) TK (135.57)	566.56	••	29.95	N60: M8	9
KR	Gundlapalle 30	EA	Rice Jowar	80.03	WE (65.96) T (57.47) WE (33.99)	1,804.89		9.31	N5	10
KR	Gundlapalle 27	EA	Rice Jowar	123.02	TK (23.48) T (42.09) TK (25.90)	590.03	85.39	14-16	MI	11
KR	Gundlapalle 22	EA	Rice Jowar		WE (16·19) T (21.45)	751 - 50	101.17	22.26	M4	12
KR	Gundlapalle 25	EA	Rice Jowar	••	WE (21.45) T (46.13)	363.00	93.08	20.24	••	13
KR	Gundlapalle 18	EA	Rice Jowar		WE (46·13) T (92·27) TK (61·11)	640.62	183.32	140.42	N2:C1:M2:T2	14
KR	Gundlapalle 25	ED	Rice Jowar	••	W (31.16) T (46.94) TK (38.44)	270.74	26.30	12-95	N2	15
PR	Gundlapalle 29	EA	Rice Jowar		W (8.50) T (611.07) WE (366.64)	2,098-29	1,149.71	359.77	N60:C1:M11:T3	16
KR	Gundlapalle 30	EA	Rice Jowar	••	TK (244·43) T (10.12) WE (6.07) TK (4.05)	106.03	8.50	13.35	enge di	17

VILLAGE

NAL	GC	NDA	DIS'	TRICI
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Location		Total area		olds and	of Amenities available (if not available within the village, the distance nd in broad ranges viz., - 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)					
Cod- No.	e	village (in hectares)	House- holds		Educational	Medical	Drinking water (Potable)	Leiegraph	days of	Communica- tions (Bus stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
	Patelguda	834.86	119	604	P, M	-5	W	-5	10+	-5
19	Alair	2,941.65	2,295	12,259	P,M,H	РНС	Т	PO,TO, PTO, Phone	5-10	BS+RS
20	Kacharam	1,508.66	425	2,003	P	5-10	W	PO,TO, Phone	5-10	-5
21	Saduvelli	700.51	340	1,591	P	10+	W	PO	10+	5-10
22	Gouraipalle	786.71	506	2,448	P	10+	W	PO, Phone	10+	-5
23	Raghunathpur	940.89	670	3,588	P	PHC	W	PO,TO, Phone	104.	5-10
24	Kalvapalle	424.11	189	782	P	0	W	-5	10+	-5
25	Challur	1,796.80	. 520	2,346	P, M, H	- 5	W	PO, Phone	- 5	-5
26	Begumpet	1,375.93	541	2,736	P,M	0	W	PO,TO, Phone	10+	-5
27	Gandamalla	1,565.72	449	2,686	P	0	W	PO	10+	5-10
28	Veerareddipalle	1,470-62	338	1,800	P	0	W	PO	10+	BS
29	Tirumalapur	732.88	224	1, 136	P	O	W	PO	10+	BS
30	Srinivasapur	449.60	33	166	P	5-10	W	5-10	10+	-5
31	Kondapur	608-24	151	769	P	0	W	PO	10+-	-5
32	. Vasalmarri	1,592.43	390	1,853	Р, М	-5	5 W	PO	10+	. BS
33	Malkapur	568.58	198	973	P	5-1	0 W	-5	10+	BS

DIRECTORY

YADAGIRIGUTTA TALUK

Land use (i.e., area under different types of land use in hectares rounded upto 2 decimal places)									_	Loca-
Approac to villag		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Gundlapalle 28	EA	Rice Jowar	••	T (37.64) WE (32.78) TK (4.86)	462.55	249.69	84.98	N2	18
PR	Gundlapalle 25	EA	Rice Jowar	••	T (352-07) WE (328.60) TK (23.47)	1,237.94	618.36	732.88	N60:C4:M6:T5	19
KR	Gundlapalle 16	EA	Rice Jowar	••	T (183.73) TK (138.81) WE (44.92)	731.26	371.50	221.77	N3:M2:TI	20
KR	Gundlapalle 17	EA	Rice Jowar		T (73.25) TK (38.85) W (34.40)	476.72	93.08	57.06	••	21
KR	Gundlapalle 15	EA	Rice Jowar	••	T (65.96) TK (53.82) W (12.14)	392-55	243.22	83.78	N3:C1:T1	22
KR	Gundlapalle 16	EA	Rice Jowar	••	T (292.99) WE (292.99)	531.76	47.35	45.33	N4:C1:M3:T4	23
KR	Gundlapalle 20	EA	Rice Jowar	••	T (89.84) WE (89.84)	125.05	150-95	58.27	••	24
KR	Gundlapalle 15	EA	Rice Jowar	••	T (118.17) W (97.93) TK (20.24)	1,116.52	497•76	57.06	N15:M2:T1	25
KR	Gundlapalle 22	EA	Rice Jowar	••	TK (20.24) T (132.33) TK (92.67) W (39.66)	702.53	3 07 •97	233.10	M4	26
KR	Gundlapalle 35	EA	Rice Jowar		T (305.54) TK (224.60) WE (80.94)	1,214.05	••	46.13	••	27
PR	Gundlapalle 26	EA	Rice Jowar	••	T (87.41) TK (58.27) WE (29.14)	1,375.93	••	7.28		28
PR	Gundlapalle 24	EA	Rice Jowar	••	T (33.59) TK (33.59)	416-83	89.44	174.82		29
KR	Gundlapalle 26	EA		91.86	T (7.29) TK (6.07) W (1.22)	185.34	162.28	2.83	N2	30
	Bhongir 22	EA	Rice Jowar	••	T (37.64) TK (29.95) WE (7.69)	566-56	••	4.04	••	31
	Bhongir 23	EA	Rice : Jowar	283.28	T (48.56) WE (48.56)	699.30	34.40	526.89	••	32
PR	Bhongir 24	.7 , `	Rice Jowar	••	T (25.90) WE (25.90)	345.60	188.99	8.09	- 1.	33

VILLAGE

NALGONDA DISTRICT

Loca-	Name of village			olds and	in broad rat	nges viz	— 5 Kms	ble within t 5-10 Kms. acility avai	and 10 🛧	e, the distance Kms. of the iven)
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
34 Mu	ılkalapalle	975.69	219	1,171	P	10+	W	-5	10-	BS
35. Ma	nnnewari Turkapa	lle 518.00	363	1.635	P	5-10	W	. РО	10+	BS
36: Ko	napur	754.33	-101	508	P	5-10	· W	PO	10+	5-10
37 Ibr	rahimpur	808.16	268	1,319	P	0	W	РО	10+	5-10
38 Da	thaipalle	975.29	297	1,353	P(2), M	5-10	W	РО	5-10	-5
39 Ve	nkatapur	1,107.62	174	889	P	-5	W	PO	10+	5-10
	ngampalle	1,126.64	332	1,499	P	5-10	W	PO	5-10	-5
41 Ve	lpuballi	978.12	125	579	P	5-10	W	-5	5-10	5-10
42 Ma	allapur	1,337.48	539	2,722	P	10+	W	PO	10+	BS
43 Da	tharpalle	989.86	333	1,645	P	5-10	W	РО	5-10	-5
	indlapalle dagiripalle	733.69			n (included in Y a (included in)		0.111			
46 Sai	idapur	1,443.11	384	1,819	P	-5	W . 1	PO,TO, Phone	-5	5
47 Ma	asaipet	2,706.13	676	3,234	P, M	10+	W	PO,TO, Phone	10+	-5
48 Pe	dda Kandukur	961.94	316	1,527	P	10+	W	PO	10+	-5
	amajipet	755-95	145	719	P	10+	W	-5	5-10	-5
	angapalle	1,178.85	501	2,417	Р,М,Н	-5		PO,TO, Phone	-5	BS, RS
51 - C	hinna K andukur	1,101.15	348	.1,724	P ₂ M	RP	- W	ро, то	5-10	BS

DIRECTORY

YADAGIRIGUTTA TALUK

				Land i	ise (i.e., area u i hectares roun	nder differe	ent types of l decimal plac	and use	Remarks including	Loca-
Approa to villas	ch Nearest town ge and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Bhongir 17	EA	Rice Jowar	••	T (67.98) WE (46.94)	615-12	98.34	194.25	N2	34
PR	Bhongir 20	EA	Rice Jowar	••	TK (21.04) T (75.27) TK (42.09) WE (33.18)	228.24	157.83	56-66	N2:M2	35
KR	Bhongir 22	EA	Rice Jowar	••	T (6.07) WE (6.07)	728-43	••	19.83	••	36
KR	Bhongir 24	EA	Rice Jowar	••	T (41.68) WE (28.33) TK (13.35)	728-44	••	38.04	Ml	37
KR	Bhongir 20	EA	Rice Jowar	134-36	T (59.08) TK (42-90) WE (16-18)	503•43	96.32	182.10	••	38
KR	Bhongir 26	EA	Rice Jowar	••	T (38.44) WE (38-44)	687.96	373-12	8-10		39
KR	Gundlapalle 8	EA	Jowar	••	T (42.90) TK (24.28) W (18.62)	1,003.21	17.81	62.72	N2	40
KR	Gundlapalle 6	EA	Rice Jowar	••	T (27.92) W (27.92)	801.28	136.38	12.54	••	41
PR	Gundlapalle 12	EA	Rice Jowar	••	T (25.90) W (25.90)	911.35	206.39	193-84		42
KR	Gundlapalle 6	EA	Rice Jowar	134-36	T (59.89) TK (39.66) W (20.23)	715.49	70.01	9•31	N10:M1:T2	43
			Urba	n Area (in	cluded in Yadag	girigutta To	wn)			44
				ın Area (ir	icluded in Yadaş		wn)			45
	Gundlapalle 4	EA	Rice Jowar	••	T (105.22) WE (105.22)	625.24	485.62	226-63	N4:M2:T1	46
KR	Gundlapalle 10	EA	Rice Jowar	••	T (294.61) W (150.14) TK (144.47)	929.56	639.40	842.56	N4:M2;T2	47
KR	Gundlapalle 4	EA	Rice Jowar	••	T (27.12) WE (27.12)	452•44	371.10	111.28	N3:T1	48
KR	Gundlapalle 7	EA	Rice Jowar		T (52.20) TK (35.21) WE (16.99)	543.90	60.70	99.15	N2	49
PR	Gundlapalle 3	EA	Rice Jowar		T (76.49) GC (64.35) WE (12.14)	523.66	364-22	214-08	N10:M2:T1	50
PR	Gundlapalle 5	EA	Rice Jowar	••	T (122-22) TK (122.22)	971.24	••	7.69	N2:M2:T1	51

VILLAGE

NALGONDA DISTRICT

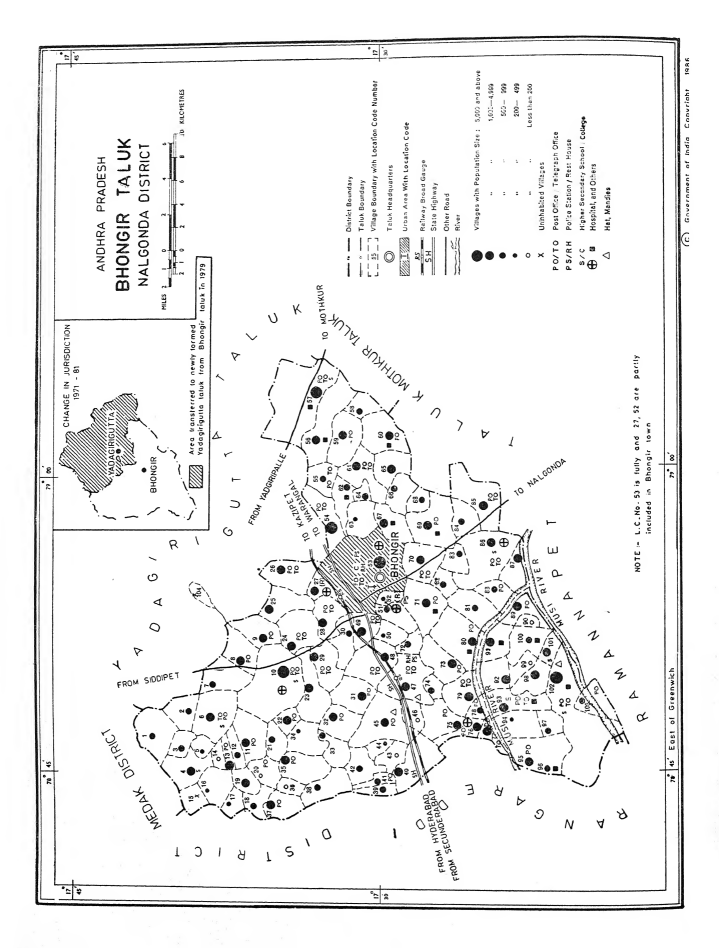
Loc				umber of olds and ation	Amenities available (if not available within the village, the distance in broad ranges viz., - 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)					
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
52	Bahadurpet	356.93	168	813	P	-5	W	-5	5-10	-5
53	Manthapuri	493.72	249	1,057	P	5-10	W	-5	5-10	5-10
54	Dilawarpur	478.34	171	782	P	5-10	W	PO	5-10	5-10
55	Ikkurthi	993.10	288	1,230	P	5-10	W	PO	10+	5-10
56	Vertoor	622.81	316	1,469	P	5-10	W	РО, ТО	10	BS
57	Matoor	1,517.97	358	1,443	P, M	5-10	W	ро, то	10+	BS
58	Kollur	2,384.40	913	4,213	P, M	5-10	W,HP	РО	10+	BS
59	Tangtoor	1,026.68	428	2,115	P	-5	W	PO	10+	-5
60	Shahrajpet	1,550.75	543	2,689	P, M, H	5-10	W	ро,то	10+	BS
61	Golamkonda	1,735.29	446	2,058	P	5-10	·W	ро,то	10+	BS
62	Ammanabole	1,120.17	372	1,695	P	CHW	W	-5	10+	-5
63	Kammepalle	6 36 . 97	154	662	P	RP	W	-5	10+	-5

DIRECTORY

and Land use

YADAGIRIGUTTA TALUK

				Land u	Land use (i.e., area under different types of land use in hectares rounded upto 2 decimal places)					Loca-
Approae to villag	ge and distance supply for (in Kms.)		Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	Gundlapalle 8	EA	Rice Jowar	••	T (32.37) TK (32.37)	251.31	••	72.85	N5	52
	Gundlapalle 7	EA	Rice Jowar	••	T (101-17) TK (101.17)	384.45	••	8-10	••	53
KR	Gundlapalle 8	EA	Rice Jowar	••	T (50.59) TK (50.59)	360.17	64.75	2.83	MI	54
KR	Gundlapalle 12	EA	Rice Jowar	••	T (242.81) TK (242.81)	728.43	8.10	13.76	••	55
PR	Gundlapalle 14	EA	Rice Jowar	••	T (121.41) TK (121.41)	470.65	16.19	14.56	N2:M1	56
PR	Gundlapalle 12	EA	Rice Jowar		T (202.34) W (123.02)	1,294.99	12.14	8.50	N3:M2:T1	57
	Gundlapalle 15	EA	Rice Jowar		TK (79·32) T (890·30) TK (890.30)	1,456.86	32.38	4.86	N4: M3: T1	58
KR	Gundlapalle 16	EA	Rice Jowar	••	T (161.87) TK (161.87)	849.84	••	14.97	N2:M1	59
PR	Gundlapalle 18	EA	Rice Jowar	••	T (242.81) TK (242.81)	1,173.58	109.27	25.09	N4:M2:T1	60
PR	Gundlapalle 20	EA	Rice Jowar	••	T (198.30) TK (198.30)	1,360.14	161.87	14.98	N2:M2	61
KR	Gundlapalle 25	EA	Rice Jowar	••	T (191.01) TK (191.01)	809.37	89.84	29-14	••	62
KR	Gundlapalle 20	EA	Rice Jowar	••	T (171.59) TK (171.59)	445.15	••	20-23	•••	63



ALPHABETICAL LIST OF VILLAGES

1981		1981		1981	
Location Code No		Location Code No		Location Code No.	
(1)	(2)	(1)	(2)	(1)	. (2)
99	Abdullanagar	89	Indriyal	38	Pedda Parvathapur
94	Alinagar	07	-	91	Pedda Revulpalle
70	Anajipur	97	Jagathpalle	63	Penchikalpahad
49	Anantharam	31	Jainepalle	95	Pillaipalle
77	Anantharam (Maktha)	19	Jalalpur	102	Pochampalle
72	Annampatla	103	Jalalpur	13	Pyararam
43	Bagadam	41	Jameelpet		•
53	Bagath Bhongir	88	Jampalle	79	Raghavapur
17	Bandakadipalle	42	Jiyapalle	74	Rahimkhanguda
65	Bandasamaram	93	Julur	54	Raigiri
26	Baswapur	92	Kapraipalle	39	Rajraopet
52	Bhongir	62	Kesaram	64	Ramachandrapur
47	Bibinagar	104	Komatikunta	37	Ramalingampalle
86	Bollepalle	45	Kondamadugu	90	Ramalingampalle
51	Bommaipalle	55	Kunoor	36	Rangapur
35	Bommala Ramaram		110	46	Rangapur
5	Boyanpalle	83	Madaram	82	Ravipahad
73	Brahmanapalle	6	Madhapuram	101	Revanpalle
73	Dranmanapane	44	Mahadevpur	78	Rudravelli
61	Chandupatla	34	Maisireddipalle	9	Rustapur
11	Cheekatimamidi	21	Maliyala	12	Solipet
59	Cheemalkonda	71	Maqdoompalle		Somajipalle
2	Chinna Lakshmapur	10	Marriyal		Surepalle
15	Chinna Parvathapur	58	Mastyalapalle	07	Burchane
80	Chinna Revulpalle	29	Medipalle	30	Taipur
56	Chollair	57	Mootakodur		Tekulasomaram
96	Deshmukhi	98	Muktapur		Thimmapur
96 7	Dharmaram		Munnerabad		Thimmapur
,	Dnarmaram	23	Mylaram		Thumukunta
100	Gousekonda	•	NT: 1 11		Tirumalagiri
	Ghousenagar		Nagaipalle		Tukkapur
	Gopalpur		Naginenipalle		
48	Gudur		Nagireddipalle Nandanam	60	Veeravelli
	Gurraldandu			.	
		40	Nemergomla	24	Wadaparthi
	Hajipur		Padmati Somaram	20	Yavapur
	Hanmapur	50	Pagidipalle		Yenkriyal
27	Hussainabad	8	Pallepahad		Yerramballi

VILLAGE

NALGONDA DISTRICT

Location	Name of village		Househ popul	olds and lation	near	nges viz., est place v	- 5 Kms. where the	able within t , 5-10 Kms. a facility avail	ınd 10 🕂 I	Kms. of the
Code No.	e	village (in hectares)	House- holds		Educational			g Post and Telegraph	days of the s market,	tions (Bus- top, Railway station,
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	if any (9)	waterway) (10)
1	Gopalpur	943.72	160	817	Р	10+	w	-5	10+	~ 5
2	Chinna Lakshmapur	567•37	127	644	P	10 F	W	-5	10+	- 5
3	Nagaipalle	365.03	122	603	P	10+	w	5-10	10+	5-10
4	Thimmapur	1,005.64	209	1,010	P,M,H	10+	w	5-10	10+	5-10
5	Boyanpalle	244•43	57	289	P	10+	w	- 5	10+	5-10
6	Madhapuram	1,222.55	558	2,685	P,M,H	10+	W F	PO,TO, Phone	10+	BS
7	Dharmaram	472.67	102	580	P	10+	w	-5	10+	BS
8	Pallepahad	1,594.05	-366	2,076	P	10+	W	PO	10+	BS
9	Rustapur	881 • 81	310	1,685	P(2)	5-10	w	PO	5-10	BS
10	Marriyal	3,372.24	1,089	5,433	P,M,H	н	W P	O,TO, Phone	5-10	BS
11	Cheekatimamidi	1,394.14	505	2,736	P,M	5-10	w	PO, Phone	10+	BS
12	Solipet	403.88	129	642	· P	10+	w	-5	10+	5-10
13	Pyararam	704.15	200	1,107	P	104-	w	РО	10+	5-10
14	Somajipalle	339.94	20	108	-5	10+	w	-5	10+	10 +
15	Chinna Parvathapur	89.03		U_{I}	ninhabited					
16	Munnerabad	215.29	67	346	P	10+	W	-5	10+	10+

DIRECTORY

			٠	Land i	use (i.e., area u n hectares roun	nder differe ded upto 2	ent types of l decimal plac	and use es)	Remarks including	Loca-
Approac to villag	ch Nearest town se and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 30		Rice	137.19	T (14.16) W (14.16)	611.88	156.21	24.28	••	I
KR	Bhongir 25	••	Rice Jowar	••	T (38.45) TK (22.26) W (16.19)	374.74	30.35	123.83	••	2
KR	Bhongir 30		Rice		T (27.11) TK (19.02)	242.81	18.21	72-84	••	3
KR	Bhongir 36	••	Rice Jowar		W (8.09) T (76.89) TK (72.84) W (4.05)	650.73	222.17	55.44	М1	4
KR	Bhongir 30	••	Rice Jowar	••	T (12.14) W (12.14)	161.87	29.95	40.47		5
PR	Bhongir 25	EA	Rice Jowar	••	T (165.52) TK (106.43)	660-45	121.40	274.78	Tí	6
PR	Bhongir 26	••	Rice	••	W (59.09) T (14.97)	326.18	99.15	32.37	••	7
PR	Bhongir 22	EA	Rice		WE (14.97) T (125.45) TK (64.75) WE (60.70)	809.37	553.61	100.77	••	8
PR	Bhongir 10	EA	Rice	••	T (105.22) TK (84.98) WE (20.24)	647.90	109-26	12-14	N2	9
PR	Bhongir 10	EA	Rice Jowar	••	T (364-22) TK (202.34) WE (161.88)	1,874.90	809.37	323-75	N5	10
PR :	Bhongir 30	EA	Rice	••	T (172.39) TK (111.69) WE (60.70)	1,186.13	32.38	3.24	N3:M2	11
KR	Bhongir 30	EA	Rice	••	T (67·18) TK (55·04) W (12.14)	184-94	91.06	60.70		12
KR I	Bhongir 30	EA	Rice	••	T (117·36) TK (109.27) W (8.09)	422-09	94.70	57-87	·	13
KR]	Bhongir 32		Rice	19.02	T (18.21) TK (12.14) W (6.07)	204.77	17.00	80•94		14
					Uninhabited					15
KR]	Bhongir 25	•• ,,,	Rice Jowar	••	••	209.22	2.02	1.22		16

VILLAGE

Amenities

NALGONDA DISTRICT

Loca	Name of village	Total area		umber of olds and ation	in broad ra	nges viz., est place v	 5 Kms., 	ble within the 5-10 Kms. a facility avail	ind 10 +	Kms. of the
Code No.		village (in hectares)	House- holds	Popula- tion	Educational			Telegraph	days of	Communica tions (Bus- stop, Railway station, waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
17	Bandakadipalle	86.20	59	295	P	10+	W	-5	10+	10+
18	Thumukunta	483.19	141	776	P	10+	W	-5	10+	BS
19	Jalalpur	601-36	348	1,621	p	10+	W	-5	10+	10+
20	Yavapur	240.79	31	194	\mathbf{P}, \mathbf{M}	H(A)	W	PO	10+	BS
21	Maliyala	6 37 · 38	183	961	P	5-10	W	-5	10+	-5
22	Hajipur	463.36	230	1,116	P	10+	W	PO	10+	 5
23	Mylaram	848-22	226	1,073	P	10+	W	5	10+	BS
24	Wadaparthi	1,171.16	399	1,993	P(2)	5-10	тк і	PO,TO	5-10	BS
25	Thimmapur	910.54	269	1,386	P	5-10	W	-5	5-10	5-10
26	Baswapur	1,064.32	338	1,798	P	5-10	W P	O,TO,	5-10	5-10
27	Hussainabad (Rural)	807-35	258	1,148	P	Н	W	Phone -5	-5	RS
28	Hanmapur	794.80	382	1,901	P	5-10	W	PO,TO	5-10	5
29	Medipalle	872.90	322	1,465	P(2)	5-10	T	РОТО	5-10	-5
30	Tajpur	168.35	164	856	P	5-10	W	-5	5-10	BS
31	Jainepalle	936.04	233	1,031	P	10+	W	PO	10+	5-10
32	Naginenipalle	812.20	256	1,347	· P	10+	TW	РО	10+	BS

DIRECTORY

and Land use

				Land in	ise (i.e., area un hectares round	nder differe ed upto 2 d	ent types of la	and use		Loca-
Approacto villag	ch Nearest town se and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	historical or	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 28	ED	Rice Jowar		T (24.28) W (24.28)	41.68	9.71	10.52		17
PR	Bhongir 35	ED	Rice Jowar	••	T (82-55) TK (54-63)	376.36	19.02	5.26	Τι	18
KR	Bhongir 27	ED	Rice		W (27.92) T (20.64) TK (10.52) GC (10.12)	578.29		2.43	M1	19
PR	Bhongir 20	EA	Rice	••	T (0.41) W (0.41)	199.51	8.09	20.64	••	20
KR	Bhongir 20	ED	Rice Jowar		T (24.28) TK (18.61) W (5.67)	528.92	••	84•18		21
KR	Bhongir 18	ED	Rice	••	T (76.49) TK (44·11)	265.47	••	121.40		22
PR	Bhongir 14	ED	Rice Jowar		W (32.38) T (78.11) W (30.76) GC (29.14)	276.40	485.62	8.09	M4	23
PR	Bhongir 7	EA	Rice	••	TK (18.21) T (144.07) GC (114.53) WE (29.54)	806.13	52.61	154-59	N25.M5:T4	24
KR	Bhongir 8	ED	Wheat	••	T (2.83) TK (2.83)	587-60	266.69	40.47	N2:C1:T1	25
KR	Bhongir 6	ED	Rice	••	T (50·18) TK (50·18)	628.88	183.32	201-94	N2:T1	26
KR	Bhongir 3	ED	Rice	••	T (3.24) TK (3.24)	705.37	90.65	8.09	M2	27
KR	Bhongir 5	ED	Rice Jowar	••	T (37.64) GC (37.64)	116.55	543.49	97.12	••	28
KR	Bhongir 9	ED	Rice Jowar	••	T (127.47) GC (52.61) TK (40.87) W (33.99)	559.68	179-68	6.07	ΤI	29
PR	Bhongir 10	ED	Rice Jowar	••	T (6.07) W (6.07)	105.62	4.05	52.61	M2	30
KR	Bhongir 12	ĘD	Rice Jowar	••	T (91.05) TK (68.39) W (22.66)	716.29	41-68	85.79	M2:T1	31
PR	Bhongir 24	ED	Rice Jowar	206.39	T (33.59) TK (29.14) W (4.45)	397-80	121.81	52.61	••	32

VILLAGE

NALGONDA DISTRICT

Loc	Name of village	Total area of the	Househ Popul	ation	in broad rai	nges viz., est place v	-5 Kms. where the	able within to 5-10 Kms. facility avai	and 10 + lable is g	e, the distance Kms. of the iven)
Cod No.		village (in hectares)	House- holds	Popula- tion	161			g Post and Telegraph	Day or days of the market,	Communica- tions (Bus- stop, Railway station,
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)
33	Tirumalagiri	486.84	106	523	P	104-	w	-5	104-	5-10
34	Maisireddipalle	439.08	91	453	P	10+	W	-5	10+	BS
35	Bommala Ramaram	1,170-35	388	2,033	P	10+	W	РО	10+	BS
36	Rangapur	338-32	34	183	P	10+	W	-5	10+	5-10
37	Ramalingampalle	605.81	193	1,025	P	5-10	W	PO	10+	BS
38	Pedda Parvathapur	899.21	131	664	P	5-10	W	-5	10+	5-10
39	Rajraopet	304.32	155	913	P	5-10	W	-5	10+	-5
40	Nemergomla	955.06	220	1,082	P	10+	W	5-10	10 +-	BS
41	Jameelpet	320-51	1 7 9	915	P	5-10	W	PO	104.	BS
42	Jiyapalle	526.09	107	643	P	10+	w	-5	10+	104.
43	Bagadam	7-69	29	176	P	104-	W	-5	10+	-5
44	Mahadevpur	290.56	74	316	P	104-	W	-5	10+	5-10
45	Kondamadugu	1,860.74	425	2,374	P	10+	W	PO	Tuesday	BS
46	Rangapur	327•79	32	182	P	10+	W	-5	10+	BS
47	Bibinagar	1,112.07	546	3,361	P	10+-	W F	PTO,	Tuesday	RS,BS
48	Gudur	1,252.50	391	2,005	P,M	5-10	W	Phone PO,TO	5-10	ВS
49	Anantharam	992.29	380	1,858	P,M	5-10	w	РО,ТО	5-10	BS
50	Pagidipalle	533.78	111	487	P	5-10	W	-5	5-10	-5

DIRECTORY

				Land i	use (i.e., area u n hectares roun	inder differe ded upto 2	ent types of l decimal plac	and use	Remarks including	Loca-
Approa to villa	ch Nearest town ge and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	Bhongir 20	ED	Rice Jowar	154.18	T (19.83) TK (19.02) W (0-81)	80.94	182.92	21.04	••	33
PR	Bhongir 12	ED	Rice Jowar	••	T (44.92) TK (44.92)	359•36	••	34.80	N2:M1:T1	34
PR	Bhongir 16	ED	Rice Jowar	••	T (111.69) TK (61.11) W (50.58)	999•98	••	58.68	N5:M6	35
KR	Bhongir 13	ED	Rice		T (6.48) W (6.48)	289•35	••	42.49	••	36
PR	Bhongir 26	ED	Rice Jowar		T (90.65) TK (78.51) W (12.14)	367.05	••	148-11	M1	37
KR	Bhongir 30	ED	Ri ce Jowar	439.49	T (56.25) GC (56.25)	271.54	42.09	89.03	MI	38
KR	Bhongir 30	ED	Rice Jowar	••	T (52.21) TK (44.52)	143.66	83.37	24.28	••	39
PR	Bhongir 30	ED	Rice Jowar	••	W (7.69) T (12.55)	472.67	130.71	339-13	••	40
PR	Bhongir 24	ED	Rice Jowar	42.49	W (12.55) T (112.91) TK (75.27)	138.00	16.19	10.92	M2:T1	41 -
KR	Bhongir 28	ED	Rice Jowar	••	W (37.64) T (29.95) TK (22.26)	354.10	89.03	52.61	••	42
KR	Bhongir 22	ED	Rice Jowar	••	W (7.69) T (0.81) W (0.81)	6.07		0.81	••	43
KR	Bhongir 25	ED	Rice Jowar	·	T (7.69) TK (7.69)	255.76	25.50	0.81	••	44
PR	Bhongir 22	ED	Rice Jowar	••	T (38.44) TK (38.44)	1,416.40	202-34	19.02	M3	45
PR	Bhongir 22	ED	Rice Jowar	••	T (49.37) TK (49.37)	210.84	26.30	41.28	Ml	46
PR	Bhongir 14	ED	Rice Jowar	127.88	T (174.82) TK (174.82)	34-40	194.25	580-72	N30.M2	47
PR	Bhongir 8	ED	Rice Jowar	••	T (216.91) TK (216.91)	826.37		208-82	M2: T1	48
PR	Bhongir 7	ED	Rice Jowar		T (1.62) O (1.62)	612.69	175.64	202.34	N10:M10:T1	49
KR	Bhongir 5	ED	Rice Jowar	34.80	T (67.99) TK (58.68)	255.36	50.58	125.05	M2	50
					W (9.31)					

VILLAGE

NALGONDA DISTRICT

Loc	Name of village	Total area of the		olds and	Amenities av in broad ra near	nges viz.,	 5 Kms., 	ible within t 5-10 Kms. a facility avail	and 10 🕂	Kms. of the
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
51	Bommaipalle	623-21	107	527	P	10+	W	-5	+01	-5
52	Bhongir (Rural)	4,276.30	107	470	-5	H	w	-5	-5	RS, BS
53	Bagath Bhongir	201.94	ı	Irban Ared	a (Included in I	Bhongir To	wn)			
	Raigiri	2,573.39	1,084	5,642	P, M	5-10	•	ро, то	5-10	BS
55	Kunoor	634 . 95	192	986	Þ	5-10	W	РО•ТО	5-10	BS
56	Chollair	1,910.92	484	2,355	P, M	RP	W	-5	10+	-5
57	Mootakodur	2,844.93	1,087	5,180	P,M,H	PHS	W	ро, то	10+	BS
58	Mastyalapalle	617.55	114	587	P	5-10	W	-5	10+	BS
59	Cheemalkonda	908.11	220	1,072	P	5-10	W	PO	10+	BS
60	Veeravelli	1,564.92	362	1,763	P	CHW	W	PO	10+	BS
61	Chandupatla	1.026.28	425	2,039	P	-5	W	ро, то	10+-	BS
62	Kesaram	499.38	164	764	P	RP	W	-5	10+	5-10
63	Penchikalpahad	752-71	64	316	P	-5	W	5-10	5-10	5-10
64	Ramachandrapur	183.73	106	561	P	5-10	W	5-10	5-10	5-10
65	Bandasamaram	961.13	259	1,171	p	10+	W	~5	10+	10+
66	Ghousenagar	642.64	190	818	P	5-10	W	5-10	10	10+
67	Tukkapur	829.20	249	1,274	P	RP	W,HP	-5	10+	-5
68	Yerramballi	360.17	120	513	P	5-10	W	-5	5-10	5-10
69	Nandanam	1,371.88	360	1,763	P, M	RP	W	PO	5-10	BS
70	Anajipur	911-75	364	1,808	P,M	5-10	w	PO, TO	10+	вѕ

DIRECTORY

				Land	use (i.e., area i hectares roun	under differ ded upto 2	ent types of decimal pla	land use	Remarks including any place of	Loca-
Approac to villag	ch Nearest town se and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 5	ED	Rice	••	T (18.61) TK (18.61)	443.13	130.71	30.76	M2	51
PR	Bhongir 3	ED	Rice	••	T (356.53) TK (356.53)	2,529.28	1,248.85	141.64	••	52
				Urban Ar	ea (Included in .	Rhangir Tou	127			
PR	Bhongir 5	EA	Rice	••	T (404.68)	1,571.39	80.94	516.38	N10:M3:T2	53 54
PR	Bhongir 10	ED	Rice	••	TK (404.68) T (60.70)	497.76	••	76-49	N2	55
KR	Bhongir 12	ED	Rice	••	TK (60.70) T (250.09)	1,479.53	••	181.30	NI	56
PR	Bhongir 14	EA	Rice	••	TK (250.09) T (458.51)	1,982.55		403.87	N5:M2	57
PR	Bhongir 16	ED	Rice	••	TK (458.51) T (33.59) TK (19.83)	482.79	••	101.17	MI	58
PR	Bhongir 12	ED	Rice	••	W (13.76) T (101.17)	500.59	227.84	78.51	N2:M2:T1	59
PR	Bhongir 16	EA	Rice		TK (101-17) T (121.41)	1,433.80		9.71	TI	60
PR	Bhongir 12	ED	Rice	••	TK (121.41) T (161.87)	507.88	111.29	245.24	N2:M2	61
KR	Bhongir 8	ED	Rice	• ••	TK (161.87) T (69.61)	297.85	36-42	95.50	••	62
KR	Bhongir 5	••	Rice	••	TK (69.61) T (60.70) TK (60.70)	602.58	20.23	69.20	••	63
KR	Bhongir 7	ED	Rice	••	T (44-52) TK (44.52)	136.38	••	2.83	••	64
KR	Bhongir 12	EA	Rice		T (83.77) W (42.49) TK (41.28)	764.04	56.66	56.66		65
KR	Bhongir 12	ED	Rice	••	T (54.63) TK (54.63)	556.85		31.16		66
KR	Bhongir 5	EA	Rice	••	T (65.96) TK (52.61)	474.29	153.38	135-17	••	67
KR	Bhongir 7	ED	Rice		W (13.35) T (24.28) TK (24.28)	333.46	••	2.43	.,	68
PR	Bhongir 8	EA	Rice	••	T (153.78) TK (153.78)	920.25		297-85	N3:M2:T2	69
PR	Bhongir 7	ED	Rice	••	T (161.87) GC (91.86)	496.55	161.87	91.46	*	70
					TK (56, 25) W (13.76)					

VILLAGE

NALGONDA DISTRICT

Location		Total area of the	Househ Popul	olds and ation	in broad ra near	nges Viz	- 5 Kms., where the	ble within t 5-10 Kms. a facility avai	and 10 +	the distance Kms. of the ven)
Cod No.	3	village (in hectares)	House- holds	Popula- tion				Telegraph	days of	Communica- tions (Bus- stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
71	Maqdoompalle	615.12	286	1,408	Р	CHW	W	PO	10+	- 5
72	Annampatla	392.95	127	676	P	-5	W	- 5	-5	-5
73	Brahmanapalle	776.59	259	1,310	P	10+	W	PO	10-	BS
74	Rahimkhanguda	181.30	133	659	P	10+	W	-5	10+	-5
75	Padmati Somaram	735.72	208	1,004	P	10+	W	PO	10+	-5
76	Yenkriyal	857-12	624	3,161	P(2), M	Н	Т	РО	10+	BS
77	Anantharam (Maktha)	391.33	208	1,134	P	5-10	W	PO ₁ TO	5-10	BS
78	Rudravelli	367.86	129	660	P	10+	W	PO	10+-	BS
7 9	Raghavapur	941.70	258	1,362	P(2)	10+	W	ро,то	10+	BS
80	Chinna Revulpalle	1,223.36	508	2,642	P(3), M(2)	CHW(2)	w	PO	10+	BS
81	Gurraldandu	891.12	177	725	P(2), M(2)	10+	w	- 5	10+	-5
82	Ravipahad	382.43	149	7 57	P	10+	W	-5	104-	-5
83	Madaram	493.31	148	683	P	10+	W	- 5	10+	-5
84	Nagireddipalle	549.16	107	520	P	10+	w	-5	10+-	-5
85	Tekulasomaram	644.26	283	1,421	P, M	10+	W	ро,то	10+	BS
86	Bollepalle	2,318.03	735	3,727	P.M.H	H(A)	Т	PO, TO	104.	BS
87	Surepalle	971.24	265	1,436	P, M	10+	W	-5	10+	5-10

DIRECTORY

				Land ir	use (i.e., area un hectares round	ander differ ded upto 2	ent types of decimal pla	land use	_	Loca-
Approac to village	h Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 9	ED	Rice	••	T (42.90) TK (42.90)	206.79	161.87	203.56	M1	71
KR	Bhongir 16	ED	Rice Jowar	••	T (42.90) TK (33.59)	263.05	24.28	61.92	M1	72
PR	Bhongir 14	ED	Rice		W (9.31) T (52.61) TK (32.38) W (20.23)	685•94		33.99	N5: M2	73
KR	Bhongir 15	ED	Rice Jowar	20.24	T (11.33) W (9.31) TK (2.02)	49.37	8.50	91-86		74
KR	Bhongir 17	ED	Rice Jowar	••	T (87.81) TK (82.15) W (5.66)	594.08		46.13	M4	75
PR 1	Bhongir 20	ED	Rice	••	T (348.84) TK (289.35) W (38.85)	218.12	72.84	217.32	N30:M8	76
PR 1	Bhongir 28	ED	Rice	28.33	GC (20.64) T (56.66) TK (56.66)	216.91	45.32	44.11	M1	77
PR :	Bhongir 22	ED	Rice	••	T (121.81) W (121.81)	170.37	44.11	31.57	••	78
PR	Bhongir 18	ED	Rice	••	T (129.90) TK (127.47) W (2.43)	653.97	52.61	105.22	• •	79
PR	Bhongir 7	ED	Rice	••	T (130-71) TK (130.71)	388-09	566.96	137-19	N2	80
KR	Bhongir 26	EA	Rice	••	T (16.19) WE (16.19)	530.14	126.26	218.53	••	81
KR	Bhongir 12	ED	Rice	••	T (25.09) W (10.12) TK (14.97)	202.34	83.77	71.23	••	82
KR	Bhongir 12	ED	Rice	••	T (93.48) W (83.36)	294.61	80.94	24-28	••	83
KR	Bhongir 10	ED	Rice Jowar	••	GC (10.12) T (14.57) W (14.57)	496•95	0.81	36.42		84
PR	Bhongir 14	ED	Rice	••	T (80.94) TK (80.94)	518.80	4.47	4.05	N3:T1	85
PR	Bhongir 14	ED	Rice Jowar	••	T (278.83) TK (278.83)	1,812.58	••	226-62	••	86
KR	Bhongir 16	••	Rice	••	T (73·25) GC (63.13) W (10.12)	681.89	116.14	97.12	••	87

VILLAGE

NALGONDA DISTRICT

Location		Total area	Househ Popul	olds and ation	in broad re	anges VIZ.	— > Kms	ble within t 5-10 Kms. facility avai	and io -	e, the distance Kms. of the iven)
Code No.		village (in hectares)		Popula- tion	Educational	l Medical	Drinking water (Potable)	Telegraph	the market,	stop, Railway station,
(1)	(2)	(3)	(4a)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)
88	Jampalle	486.84	150	851	P	10+	w	PO	10+	5-10
89	Indriyal	1,556.01	497	2,656	P,M	10+	w	PO	10+	5-10
90	Ramalingampalle	199.10	31	158	P	10+	w	10+	10+	10+
91	Pedda Revulpalle	1,165.90	273	1,264	P	CHW	W	-5	10+	10+
92	Kapraipalle	516.78	235	1,160	P	10+	W,HP	-5	10+	5-10
93	Julur	2,029.90	760	3,879	P(2), M, H	CHW(3)	W, HP	PO,TO, PTO, Phone	10+	BS
94	Alinagar	142-45	70	363	-5	10+	W	-5	10+	BS
95	Pillaipalle	735.72	412	2,159	P,M	10+	W	PO	10+	BS
96	Deshmukhi	472.67	89	546	P	CHW	w	-5	10+	5-10
97	Jagathpalle	61.11	120	575	P	10+	w	5-10	10+	10+
9 8	Muktapur	616.74	266	1,554	P	10+	W	-5	10+	BS
99	Abdullanagar	152.16	11	56	-5	10+	w	5-10	10+	10+-
100	Gousekonda	857.12	165	879	P	CHW	W	5-10	10+	10+
101	Revanpalle	500.59	260	1,435	P, M, H	10+	W	10+	10+	BS
102	Pochampalle	2,842.10	1,375	7,329	P,M,H	CHW	W,T	PO,TO	Monday	y BS
103	Jalalpur	453.25	144	721	P	√ –5	w	PO	- 5	BS
104	Komatikunta	21-85			Uninhabited					

DIRECTORY

				Land i	use (i.e., area u n hectares round	nder differe led upto 2	ent types of l decimal plac	and use		Loca-
Approa to villa	ch Nearest town ge and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 18	ED	Rice		T (10.93) W (10.93)	403.47	60.70	11.74	•-	88
KR	Bhongir 15	ED	Rice	••	T (269.11) GC (255.35)	942.10	177.67	167.13		89
KR	Bhongir 38	ED	Rice		W (13.76) T (16·19) TK (16·19)	72.03	73.65	34.40	••	90
KR	Bhongir 24	ED	Rice	••	T (138.81) TK (138.81)	372.72	469.44	184.13		91
KR	Bhongir 27	ED	Rice		T (33.59) TK (33.59)	375.95	26.71	72.44	••	92
PR	Bhongir 25	ED	Rice	• •	T (325.77) TK (325.77)	1,256.95	78.92	362.26	N10:M4:T6	93
PR	Bhongir 27	ED	Rice	••	T (13.35) TK (13.35)	116.55		12-55	••	94
PR	Bhongir 35	EA	Rice	219.74	T (180.08) GC (146.90)	298.25	7.69	29.54	••	95
KR	Bhongir 38	ED	Rice	••	TK (33.18) T (15.78) TK (8.09) W (7.69)	160.66	218.53	77.70	M1	96
KR	Bhongir 34	ED	Rice	••	T (2.02) W (2.02)	30-76	20.23	3.24	••	97
PR	Bhongir 32	- ED	Rice	••	T (53.82) TK (53.82)	214.48	163.90	184.13	N10	98
KR	Bhongir 36	ED	Rice	••	T (6.47) TK (6.47)	95-91	36.42	11.74	••	99
KR	Bhongir 35	ED	Rice	••	T (62-32) TK (58.27) W (4-05)	644.66	63.94	86.20	M1:T2	100
PR	Bhongir 34	ED	Rice	••	T (40.06) TK (40.06)	199.11	232-69	28.73	N10:C1:M6	101
PR	Bhongir 34	ED	Rice	••	T (168.35) TK (168.35)	711.03	942.91	1,019.81	N100:C2:M20:T2	102
PR	Bhongir 32	ED	Rice	286.11	T (28.73) W (28.73)	97-53	38.45	2.43	M2	103
					Uninhabited					104

RAMANNAPET TALUK

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ALPHABETICAL LIST OF VILLAGES

RAMANNAPET TALUK

1981 Location	Name of Village	1981 Location	Name of Village
Code No.			
		Code No.	
(1)	(2)	(1)	(2)
64	Aipoor	4	Mogilpak
7	Aroor	6	Mungal Turkapalle
		20	Munipamula
42	Bheemanpalle		
30	Bogaram	16	Nagaram
		28	Neerunemula
66	Chinakaparthi	51	Nelapatla
50	Chinakondur	34	Nemilikalva
72	Chittapur	29	Nidhanpalle
55	Choutuppal		THEMENPARIO
-	Choutuppar	1	Pahalwanpur
40	Dantoor	21	Palliwada
57	Devalammanagaram	61	Panthangi
38	Dharmareddipalle	69	Peddakaparthi
27	Dubbak	58	Peepalpahad
	Buounk	65	Perepalle
8	Gangapur patti Aroor	67	Pittampalle
35	Gokaram	14	Poddatoor
33	Golnepalle	3	Pulgil
63	Gundarampalle	3	i digii
05	Guilda i anipaire	70	Ramannapet
48	TI. da	13	Redlarepaka
46	Hyderpur	13	Rediai epaka
26	Iskilla	37	Sangam
		31	Sirpoor
52	Jaikesaram	18	Sobhanadripur
71	Janampalle	62	Sunkanpalle
49	Jiblakpalle	12	Sunkishala
72	3.01akpai ie	53	Swamulavarilingotam
2	Kanchanpalle patti	33	5 Walliand Vall I Migotalli
-	Ramannapet	54	Tadlasingaram
24	Kakkireni	59	Tangadpalle
41	Kammukula	17	Tummalguda
5	Kashammakunta	44	Tuprampet
46	Khairthapur	-1-7	Tapramper
23	Kunkudpamla	25	Uttatoor
23	Кинкииранна	20	Citatooi
56	Lakkaram	15	Valigonda
36 19		39	Vankamamidi
	Laxmapur	36	Varkatpalle
60	Lingojiguda	68	Velminedu
9	Lothukunta	10	Velwarthi
45	Malkapur	47	Yellagiri
11	Mallepalle	32	Yellanki
43	Meharnagar	22	Yennaram
	-		

VILLAGE

NALGONDA DISTRICT

Lo tio	n Name of village	Total area of the village (in hectares)	Total number of Households and Population		Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
Co No					Educational	l Medical	Drinking Water (Potable)	Telegraph	days of	Communica- tions (Bus- stop, Railway station, Waterway) (10)	
(1) (2)		(4A)								
1	Pahalwanpur	1.091.03	334	1,523	P	5-10	W,HP	PO	5-10	5-10	
2	Kanchanpalle Patti Ramannapet	1,041.66	215	990	P	5-10	W, HP	PO	5-10	5-10	
3	Pulgil	2,048.11	591	2,770	P, M	CHW, RP(2)	W, HP	PO	10+	5-10	
4	Mogilpak	1,151.73	244	1,058	P	CHW,O	W,HP	PO	10+	5-10	
	Kashammakunta Mungal Turkapalle	198.70 885.05	294	1,414	<i>Uni</i> P	nhabited -5	W, HP	PO, Phone	5-10	-5	
7	Aroor	3,393.69	765	3,470	P, M, H	CHW	W	РО	10+	BS	
8	Gangapur Patti Aroor	151.76	24	104	P	-5	W	-5	-5	-5	
9	Lothukuṇṭa	409. 14	127	533	P	- 5	W,HP	-5	-5	BS	
10	Velwarthi	1,880.16	666	3,296	P	O	W,HP	PO	-5	-5	
11	Mallepalle	522.45	143	753	P	~ 5	W,HP	~ 5	-5	-5	
12	Sunkishala	742.19	189	908	P	10+	W,HP	PO	5-10	10+	
13	Redlarepaka	2,460.08	753	2,698	P	5-10	W,HP	PO	5-10	10+	
14	Poddatoor	2,517-14	863	4,075	P(5)	0	W,HP	PO	5-10	5-10	
15	Valigonda	958.70	524	2,827	P,M,H	О	W,HP	РО,ТО	Friday	BS	
16	Nagaram	835.27	378	1,773	P	CHW	W,HP	PO	-5	BS	

DIRECTORY

RAMANNAPET TALUK

		Power supply	Staple food	Land in	use (i.e., area u hectares round	Remarks including Lo				
Approac to villag				Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeologica interest	
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 18	EA	Rice		T (153.78) TK (153.78)	688.77	148.12	100.36	*•	1
KR	Bhongir 15	EA	Rice		T (65.76) T (65.97) TK (36.83) WE (29.14)	291.37	590.84	91.86		2
KR	Bhongir 18	EA	Rice	••	T (196.68) WE (112.91)	745.02	964.36	142.05	M1:T5	3
KR	Ramannapet 29	EA	Rice Jowar		TK (83.77) T (89.03) WE (48.56) TK (40.47)	465.39	488.05	109.26	Т3	4
KR	Ramannapet 25	EA	Rice Jowar	••	Uninhabited T (81.75) WE (52.61) TK (29.14)	496.55	202.34	104.01	M3:T1	5 6
PR	Ramannapet 15	EA	Rice	••	T (822.32) WE (607.03) TK (215.29)	1,618.74	522.04	430.59	N10:M8:T5	7
KR	Ramannapet 8	EA	Rice Jowar	••	T (27.12) WE (24.28) TK (2.84)	32.37	55.44	36.42	M2:T1	8
PR	Ramannapet 16	EA	Rice Jowar	••	T (46·14) TK (29.95) WE (6.07) W (10.12)	95.10	138.00	129.50		9
KR	Ramannapet 20	EA	Rice Jowar	••	T (93.08) TK (93.08)	1,422.06	271.14	93.08	N2:T2	10
KR	Ramannapet 18	EA	Rice Jowar	••	T (46.13) TK (46.13)	380.00	12.14	82.96	••	11
FP	Ramannapet 18	EA	Rice Jowar	••	T (76.89) TK (76.89)	349-65	194.25	121.40	N2:M2:T2	12
KR	Ramannapet 16	EA	Rice	••	T (180.49) TK (180.49)	1,828.37	400-64	50.18	N1:T3	13
KR	Ramannapet 20	EA	Rice	••	T (331.84) TK (331.84)	1,488.03	161.87	535.40		14
PR	Ramannapet 18	EA	Rice	••	T (263.85) TK (263.85)	277.21	40.47	377.17	N10:C3:M3	15
PR	Ramannapet 12	EA	Rice Jowar	,, ••	T (188.99) GC (116.95) W (32.38) WF (20.23) WE (17.40) TK (2.03)	248.88	156.21	240.39		16

VILLAGE

NALGONDA DISTRICT

Loc		Total area of the village (in hectares)	Total number of Households and population		Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
No.			House- holds	Popula- tion	Educational	Medical	Drinking Post and		Day or Communica days of tions (Bus- the stop, Railway market, station, if any waterway)		
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)	
17	Tummalguda	1,644,23	906	4,175	P,M,H	CHW, RP(3)	W, HP	PO,TO, Phone	5-10	BS	
18	Sobhanadripur	735.72	316	1,399	P	CHW	W,HP	РО	- 5	-5	
19	Laxmapur	871.69	307	1,568	P,M	CHW	W	PO	-5	5-10	
20	Munipamula	1,192.20	516	2,166	P, M, H	CHW	W,HP	PO	-5	BS	
21	Palliwada	669.75	262	1,107	P, M	-5	W, HP	РО	-5	BS	
22	Yennaram	1,090.63	309	1,289	P	CHW	W, HP	РО	5-10	BS	
23	Kunkudpamla	546.32	141	676	P	-5	W	-5	-5	BS	
24	Kakkireni	1,827.96	430	1,892	P	RP	W, HP	PO	10+	-5	
25	Uttatoor	772.14	226	1,063	P,M	O	W, HP	-5	- 5	-5 :	
						<i>‡</i>				*	
26	Iskilla	1,304.30	285	1,290	P	CHW	W,HP	РО	5-10	BS	

DIRECTORY

RAMANNAPET TALUK

			Stanl.	Land	use (i.e., area ur n hectares round	nder differe ed upto 2	ent types of l decimal plac	and use	Remarks including any place of	Loca-
Approac to villag		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	t religious, e historical or - archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	Ramannapet 6	EA	Rice Jowar	••	T (498.98) GC (409.14) WE (55.04) W (20.23) TK (14.57)	242.81	426.94	474•70	N8:M3:T1	17
KR	Ramannapet 7	EA	Rice Jowar	••	T (202.34) GC (190.20) W (12.14)	29-95	266.29	236•74	N2: M2	18
KR	Ramannapet 10	EA	Rice Jowar	••	T (205.58) WE (123.83) W (55.04) GC (26.71)	132.33	440.70	92.68	N2	19
PR	Ramannapet 12	EA	Rice Jowar		T (203·15) TK (146.90) GC (45.32) W (6.07) WE (4·86)	121.40	789.13	76.08	N18	20
PR	Ramannapet 12	EA	Rice Jowar	••	T (114.52) TK (98.74) W (8.09) WE (7.69)	203.56	305.13	46.14	N3	21
PR	Ramannapet 15	EA	Rice Jowar	••	T (88.63) WF (61.92) WE (21.85) W (4.86)	743.00	68.80	190.20	NI	22
PR	Ramannapet 20	EA	Rice Jowar	••	T (34-80) WE (19.83) W (14.97)	218.12	284-49	2.83	••	23
KR	Ramannapet 12	EA	Rice Jowar	••	T (190.20) GC (59.08) TK (50.18) WF (40.47) W (40.47)	859.95	715.08	62-73		24
KR	Ramannapet 10	EA	Rice Jowar	••	T (58.28) WE (28.74) TK (26.30) W (3.24)	250.90	399.43	63.53	M1	25
PR	Ramannapet 7	EA	Rice Jowar	••	T (192.22) TK (105.21) WE (80.94) W (6.07)	343.98	153.78	614.32	M1	26

VILLAGE

NALGONDA DISTRICT

tic	oca- on Name of village	Total area of the		olds and	in broad ra	nges viz.,	- 5 Kms.,		and 10 🕂	e, the distance Kms. of the
N.	ode o.	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)		days of the market,	Communica- tions (Bus stop, Railway station,
(:	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)
27	Dubbak	1,211.22	264	1,295	P	CHW	W,HP	РО	5-10	BS
28	Neerunemula	875.33	301	1,438	P	CHW	W, HP	-5	-5	-5
29	Nidhanpalle	617.95	157	644	P	-5	W,HP	-5	-5	-5
30	Bogaram	825•96	206	1,194	P	CHW	W,HP	РО	-5	BS
31	Sirpoor	1,489.24	696	3,325	P(2),M	O	W, HP	РО	-5	BS
32	Yellanki	2,549-11	823	4,120	P,M,H	Ο.	W,HP	PO,TO, PTO, Phone	5-10	BS
33	Golnepalle	1,069.18	351	1,519	P	5-10	W, HP	5-10	5-10	5-10
34	Nemilikalva	239.57	72	350	P	О	W, HP	-5	-5	-5
35	Gokaram	1,721.53	429	2,020	P	o	W, HP	PO	Sunday	-5
36	Varkatpalle	871.29	206	967	P	-5	W, HP	-5	-5	-5
37	Sangam	1,106.81	453	1,974	P,M	5-10	W, HP	PO	5-10	5-10
38	Dharmareddipalle	398.61	120	536	P	O	W, HP	5-10	5-10	5-10
39	Vankamamidi	558.87	204	970	P	O	W, HP	PO	10 -	10+
40	Dantoor	601.77	161	733	P	O	W, HP	10+	10+	10+
41	Kammukula	717.51	164	793	P	CHW	W, HP	10+	10∤•	10+
42	Bheemanpalle	662.06	168	867	P	0	W, HP	10+	104.	104-
43	Meharnagar	1,018.19	137	659	P	O	W,HP	5-10	Sunday	5-10
44	Tuprampet	531-35	109	625	P	O	W,HP	5-10	5-10	BS

DIRECTORY

RAMANNAPET TALUK

				Land i:	use (i.e., area u n hectares round	inder differented ded upto 2 e	ent types of la	and use	Remarks including	Loca-
Approa to villa	ge and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	Code No.
(11)) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Ramannapet 6	EA	Rice Jowar	••	T (228.24) TK (131.12) GC (56.66) WE (40.46)	297.44	271.14	414.40	NI	27
KR	Ramannapet 3	EA	Rice Jowar	. ••	T (133.95) TK (93.48)	437.87	161.87	141.24	N1	28
KR	Ramannapet 4	EA	Rice Jowar		W (40.47) T (67.99) TK (42.09) WE (21.04)	267.09	182.11	99.55	N2:M1	29
PR	Ramannapet 3	EA	Rice Jowar	••	W (4.86) T (77.29) WE (59.08) TK (14.16)	178.06	484.00	86.21	N1:M2	30
PR	Ramannapet 5	EA	Rice Jowar	••	W (4.05) T (156.61) TK (156.61)	883.83	335.08	113.72	N2:M3:T2	31
PR	Ramannapet 8	EA	Rice Jowar	••	T (183.73) TK (183.73)	1,724.36	408.73	231.89	N2:T3	32
PR	Ramannapet 15	EA	Rice Jowar	•	T (164.30) TK (164.30)	596-91	60.71	246.86	N2:M1:T1	33
KR	Ramannapet 15	EA	Rice Jowar	••	T (21-04) TK (21-04)	144.47	32.38	41.28	••	34
KR	Ramannapet 20	••	Rice Jowar	29.14	T (377.17) TK (377.17)	648.71	242.81	4?3.30	N2:T1	35
KR	Ramannapet 20	EA	Rice Jowar	••	T (83.77) TK (83.77)	512.74	161-87	112.91	C1: M4:T2	36
KR	Ramannapet 23	EA	Rice Jowar	••	T (137.59) TK (137.59)	672-99	117-76	178-47	TI	37
KR	Ramannapet 30	EA	Rice Jowar	••	T (123.83) TK (123.83)	176-85	42.49	55.44	••	38
KR	Ramannapet 27	••	Rice Jowar	••	T (107.24) TK (107.24)	278.02	84.98	88.63	••	39
KR	Ramannapet 40	EA	Rice Jowar	••	T (80.94) TK (80.94)	363.00	109.67	48.16	••	40
KR	Ramannapet 35	EA	Rice Jowar	••	T (60.70) TK (60.70)	447.99	161-87	46.95	М1	41
KR	Ramannapet 40	EA	Rice Jowar	••	T (78.91) TK (78.91)	376-36	158-23	48.56	M1	42
KR	Ramannapet 39	EA	Rice Jowar	215.70	T (125.05) TK (125.05)	377.57	222.58	77.29	••	43
PR	Ramannapet 37	EA	Rice Jowar	••	T (23.06) TK (23.06)	319-70	101-17	87.42	••	44

VILLAGE

tic		Total area of the	Househ Popul	olds and ation	in broad rai	nges viz., est place v	-5 Kms., where the	5-10 Kms. facility ava	and 10 + ilable is g	e, the distance Kms. of the iven)
Co No	de O.	village (in hectares)	House- holds	Popula- tion				Telegraph	Day or days of	Communica- tions (Bus- stop, Railway station,
(1) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)
45	Malkapur	4,664.40	559	2,901	P(2), M	O	W,HP	PO	-5	BS
46	Khairthapur	263.45	117	608	P	-5	W	5-10	5-10	BS
47	Yellagiri	370.29	152	768	P	O	W, HP	5-10	5-10	BS
48	Hyderpur	414.40	28	146	P	O	W, HP	10+	10+	10+
49	Jiblakpalle	1,712.22	451	2,368	P(4)	0	W, HP	PO	10+	104-
50	Chinakondur	4,227.74	967	4,910	P(5), M	O	W, HP	PO	-5	-5
51	Nelapatla	1,183.70	461	2,451	P,M,H	O	W,HP	PO	5-10	BS
52	Jaikesaram	943.72	373	2,064	P	O	W,HP	PO	5-10	BS
53	Swamulavarilingotam	1,053.80	372	1,873	P	5-10	W,HP	PO	5-10	BS
54	Tadlasingaram	575.06	216	1,020	P	-5	W, HP	-5	-5	-5
55	Choutuppal	1,267.88	936	5,117	P,M,H	РНС	W, HP	PO,TO, PTO,	Sunday	BS
56	Lakkaram	1,298.63	345	1,879	P(2)	0	W, HP	Phone -5	-5	5
57	Devalammanagaram	1,549.54	803	4,150	P, M, H	5-10	W, HP	PO	Sunday	5-10
58	Peepalpahad	1,010.09	379	1,948	P	5-10	W, HP	PO	5-10	5-10
59	Tangadpalle	2,823.89	943	5, 142	P(2), M	О	W,HP	PO	5-10	BS
60	Lingojiguda	1,772.52	542	2,602	P(4)	0	W,HP	PO	- 5	BS
61	Panthangi	2,370.24	802	4,041	P(2), M	0	W, HP	PO	-5	BS
62	Sunkanpalle	783.06	256	1,204	P	O	W, HP	PO	5-10	5-10
63	Gundarampalle	1,659-61	579	2,764	P,M,H	~ 5	W,HP	РО, ТО	-5	BS
64	Aipoor	1,584.75	366	1,752	P	, O	W, HP	РО	5-10	5-10

DIRECTORY and Land use

RAMANNAPET TALUK

				Land	use (i.e., area n hectares roun	under differ ded upto 2	ent types of decimal pla	land use		Loca-
to villa	(in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	Ramannapet 37	EA	Rice Jowar	512.33	T (102.39) TK (102.39)	2,237.10	928.75	883.83	N3:M2	45
	Ramannapet 36	EA	Rice Jowar	••	T (24·48) TK (24·28)	126-26	79.32	33-59		46
PR	Ramannapet 32	EA	Rice Jowar	• •	T (41.68) TK (41.68)	253.74	58.68	16.19	••	47
KR	Ramannapet 37	EA	Rice Jowar	••	T (14.16) TK (14.16)	288.94	67.99	43.31	••	48
KR	Ramannapet 35	EA	Rice Jowar	••	T (96.72) TK (96.72)	1,377.14	147.31	91.05	M1	49
PR	Ramannapet 30	EA	Rice Jowar		T (202.75)	3,523.18	414.40	87.41	N3:M4:T5	50
PR	Ramannapet 20	EA	Rice Jowar	••	TK (202.75) T (121.41)	669.75	196.68	195.86	N2:M4:T1	51
PR	Ramannapet 18	EA	Rice Jowar	••	TK (121.41) T (85.39)	728.43	44.51	85.39	NI:MI	52
PR	Ramannapet 23	EA	Rice Jowar	••	TK (85·39) T (15·38)	875.33	116-55	46.54	N1:M1:T1	53
KR	Ramannapet 27	EA	Rice Jowar		W (15.38) T (70.01)	310.80	139.21	55.04	M2	54
PR	Ramannapet 28	EA	Rice Jowar	142-05	W (70.01) T (151.76) TK (151.76)	815.84	119.38	38.85	N60:C4:M20	55
KR	Ramannapet 28	EA	Rice Jowar	182.11	T (119.79) TK (79.32)	421.68	215.29	358.56	N3:T1	56
KR	Ramannapet 32	EA	Rice Jowar	••	W (40.47) T (141.64) W (80.94)	910.14	315.65	182-11	N10: C1: M4: T3	57
PR	Ramannapet 28	EA	Rice Jowar	••	TK (60.70) T (80.94) TK (80.94)	567.77	242.81	118-57	NI	58
PR	Ramannapet 27	EA	Rice Jowar	••	T (382.83) TK (382.83)	1,968.79	255-36	216.91	N10:C2:M5:T1	59
PR	Ramannapet 23	EA	Rice Jowar	••	T (110.48)	1,430.96	93.08	138.00	N1:M1	60
PR	Ramannapet 16	EA	Rice Jowar	••	TK (110.48) T (165.52) TK (165.52)	1,520.00	492.10	192.62	M5:T3	61
KR	Ramannapet 16	EA	Rice Jowar	••	T (65.56) TK (65.56)	312.82	252.93	151-75	NI	62
PR	Ramannapet 20	EA	Rice Jowar	••	T (117.76) W (80.94)	415.61	991-88	134-36	N4: C1: M3: T1	63
KR	Ramannapet 21	EA	Rice Jowar	•• ,	TK (36.82) T (87.41) TK (87.41)	1,121.38	270.74	105.22	N2: M2: T1	64

VILLAGE

Amenities

NALGONDA DISTRICT

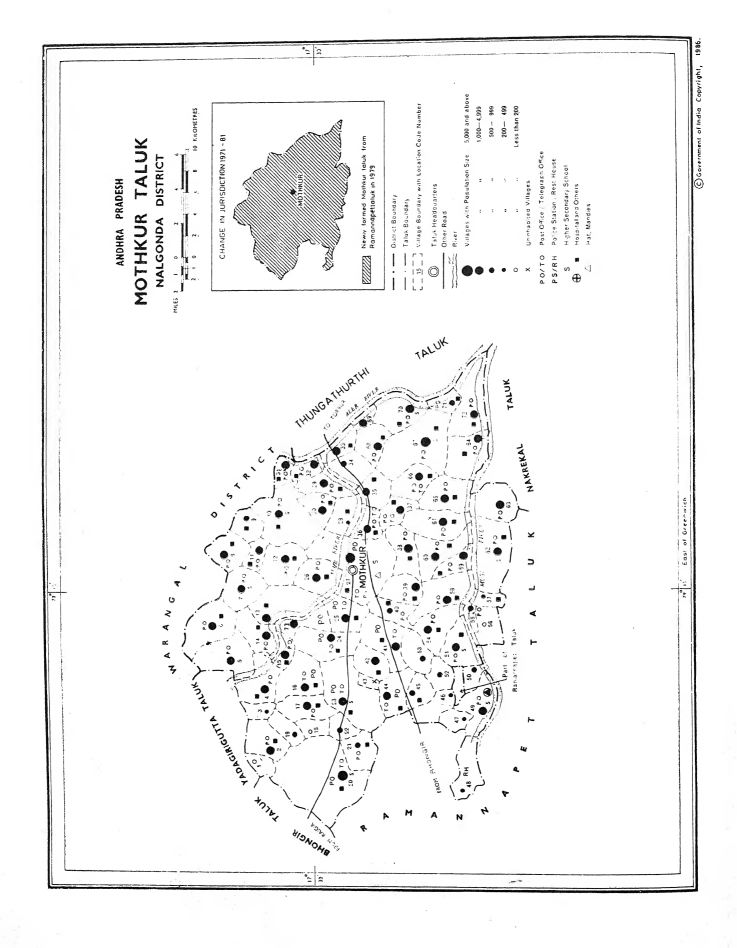
Loc		Total area of the village (in	Total number of Households and population		free file it is a file in a second to be it in a second to be in a					
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of the market,	•
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)
65	Perepalle	639.40	206	1,048	P	О	W,HP	РО	5-10	5-10
66	Chinakaparthi	2,600.50	627	3,063	P(3), M	О	W,HP	PO	5-10	BS
67	Pittampalle	574.65	230	1,056	P	5-10	W, HP	5-10	5-10	5-10
68	Velminedu	2,772.09	896	4,506	P,M, H	-5	W,BW	PO,TO, PTO,	-5	BS
69	Peddakaparthi	2,666.87	684	3,563	P(2),M,H	O	W,HP	PO,TO	-5	BS
70	Ramannapet	2,344.34			Urban Are	a (Raman	napet Town)		
	Janampalle	690.39	299	1,472	P	CHW	W,HP	PO	-5	BS
72	Chittapur	451.22	189	839	P	5-10	W,HP	PO	5-10	5-10

DIRECTORY

and Land use

RAMANNAPET TALUK

			•		se (i.e., area ur hectares round		Remarks including any place of	Loca- tion		
Approach to village		Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation		Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Ramannapet 15	EA	Rice Jowar		T (133.95) TK (133.95)	284•90	105.62	110.89		65
PR	Ramannapet 12	EA	Rice Jowar	••	T (404.68) TK (404.68)	1,548.32	283.28	364.22	N1:M2:T3	66
KR	Ramannapet 12	EA	Rice Jowar		T (14.97) TK (14.97)	450-00	80.94	28.74	Т2	67
PR	Ramannapet 11	EA	Rice Jowar	••	T (89.84) W (89.84)	1,814.61	607.03	260.61	N5:M1:T1	68
PR	Ramannapet 13	EA	Rice Jowar		T (294.21) TK (294.21)	1,864.79	373.52	134.35	N4:M2:T1	69
PR	Ramannapet 3	EA	Rice Jowar	Urban ••	Area (Ramanna T (65.56) TK (38.04) WE (24.28) W (3.24)	pet Town) 182.11	326.98	115.74	N3	70 71
KR	Ramannapet 15	EA	Rice Jowar	••	T (50.59) WE (38.45) TK (12.14)	252.52	101-17	46.94	Τί	72



ALPHABETICAL LIST OF VILLAGES

1981			
Location	Name of Village	1981	
Code No.	- maso	Location	
(1)	(2)	Code No	
• ,	(2)	(1)	(2)
67	Addagudur	8	Marpadaga
26	Ambal	11	Masanpalle
62	Ammanabole	27	Mothkur
58	Anajipur	46	Muddapuram
5	Anantaram	17	Murpirala
23	Atmakur	39	Musipatla
56	Bachuppal	52	Narsapur
57	Bachuppala Turkapalle	32	rarsapur
31	Bandakothapalle	54	Paladua
38	Bijilapur	15	Paladugu
13	Brahmanpalle	44	Pallepahad Palleria
	• '	73	Paraballi
20	Chada	37	
3	Chamapur	29	Patimatla
2	Chandepalle	40	Pedda Padshal
34	Chinna Padshal	40 59	Penkabanda
69	Chirragudur	39	Podichedu
68	Chowdla Ramaram	53	Darker
		24	Raghavapur
61	Dacharam		Rahimkhanpet
60	Dattappaguda	22	Raipalle
43	Dharmapur	12	Ramaram
71	Dharmaram	65	Repaka patti Dacharam
51	Dupalle	35	Sadarshapur
1	Dursaganpalle	21	Sarvepalle
•	Darsaganpane	7	Seetarampur
9	Gangapur	19	Singaram
	Goparajpalle		patti Chandepalle
	Gundal	72	Singaram patti Veldevi
48	Gurnathpalle	14	Suddal
		5 5	Suraram
33	Janakipur	4	Teriyal
		42	Tukkapur
18	Kalwapalle	30	•
66	Kanchanpalle	30	Turkalashapur
	patti Dacharam	63	Uppalavancha
	Khapraipalle		
36	Kondagadapa	28	Vangala
	Koratakal	32	Vasthakondur
70	Kotamarthi		Veldevi
41	Kurella	6	Velmajala
	Y	49	Vemalkonda
45	Lingarajpalle	47	Venkatapur

VILLAGE

Loca-	Name of village	Total area	Househ popul	olds and ation	in broad :	available (if ranges viz., arest place	- 5 Kms	5-10 Kms.a	na io 🕂 i	, the distance Kms. of the ven)
Code No.		village (in hectares)		Popula- tion	Educations	al Medical	Drinking water (Potable)	Tele graph	days of the s market,	Communica tions (Bus- stop, Railway station,
(1)	(2)	(3)	(4 A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	waterway)
1 Du	ursaganpalle	290.16	30	139	P	-5	W	-5	- 5	-5
2 Ch	andepalle	855-10	305	1,292	P	CHW,O	w	PO	-5	-5
3 Ch	amapur	253.33	83	395	5-10	5-10	W	- 5	- 5	5-10
4 Te	riyal	1,499.36	324	1,384	P	CHW(2), O	W, HP	PO	5	-5
5 An	antaram	1,553.99	402	1,866	P,O	10 + -	W,HP	P 0	-5	BS
6 Ve	elmajala	1,348.81	519	2, 497	P,M	CHW(3), O	W	PO	-5	BS
7 Se	etarampur	1,205.56	421	2,131	P,M,H	10+	W,HP	PO	- 5	BS
8 M	arpadaga	1,001.19	287	1,306	P	RP, CHW	W,HP	P 0	-5	BS
9 G	angapur	741.7 9	152	703	P	CHW	W	-5	10+	- 5
10 G	undal	2,535.35	732	3,342	P(2), M, H	CHW(4)	W	P 0	5-10	вѕ
11 M	lasanpalle	396. 19	243	1,217	P	CHW	W	РО	5-10	-5
12 R	amaram	1,154.97	234	1,158	P	СН	W,HP	P O	5-10	BS
13 B	rahmanpalle	950.20	260	1,214	P	RP(2), CHW	W, HP	-5	-5	BS

DIRECTORY

and Land use MOTHKUR TALUK

					use (i.e., area i				Remarks in cluding any place of	Loca-
Approacl to village	h Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable Waste	available	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Bhongir 25	EA	Rice Jowar	••	T (14.97) TK (10.52) W (2.43)	214.08	48.56	12.55		1
KR	Bhongir 28	EA	Ri ce Jowar	••	WE (2.02) T (83.77) O (42.49)	646.28	108.05	17.00	N 1	2
KR	Bhongir 33	EA	Rice Jowar		TK (41.28) T (13.76) TK (7.69)	129• 50	105.22	4.85	• •	3
KR	Bhongir 25	EA	Ri ce Jowar	••	WE (6.07) T (157.02) WE (112.91)	896-38	364.22	81.74	T1	4
PR	Jangaon 20	EA	Rice Jowar	••	TK (44.11) T (153.38) TK (87.41)	1,167.92	191.01	41.68	N4:TI	5
PR .	Jangaon 16	EA	Rice Jowar	••	WE (65.97) T (138.40) TK (86.60)	869.26	323.75	17.40	N3:M1	6
PR ;	Jangaon 20	EA	Rice Jowar	••	WE (51.80) T (99.55) TK (80.53)	1,004-02	93.08	8.09	N1;MII:T1	7
PR :	Jangaon 24		Rice Jowar	••	WE (19.02) T (85.39) TK (68.39)	800-47	1 05. 62	9.71	N2:M3:T1	8
KR :	Jangaon 20	••	Rice Bajra	••	W (17.00) T (63.94) TK (38.04) W (25.90)	481.98	121.41	74 • 46	••	9
PR :	Jangaon 28	••	Rice Bajra	••	T (350.86) TK (231.88) W (90.65) GC (28.33)	1,709.79	105.22	369.48	MI	10
KR .	Jangaon 23		Rice Bajra	••	T (54.63) TK (42.49) W (12.14)	199-92	60.70	80.94	•-	11
PR .	Jangaon 30		Rice Ba j ra	••	T (50.59) W (32.38) TK (18.21)	765.26	217.72	121 . 40	 -	12
PR J	Jangaon 25	••	Rice Bajra	••	T (92.67) TK (58.27) W (34.40)	804-51	32.38	20.64	•	13

VILLAGE

Amenities

NALGONDA DISTRICT

Lo	ca- n Name of village	of the	Househ Popul		in broad	ranges viz.,	- 5 Kms.	able within t , 5-10 Kms. facility avai	and 10 +	e, the distance Kms. of the iven)
Co No		village (in hectares)	House- holds	Popula- tion	Educations	al Medical	Drinking water (Potable	Telegraph	days of	Communica- tions (Bus- stop, Railway station, Waterway)
(1	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
14	Sudda1	631 • 71	285	1,421	P	O, CHW, MH	W,HP	РО	-5	BS
15	Pallepahad	524.07	218	1,156	P	CHW	W, HP	PO	- 5	5-10
16	Koratakal	1,293.78	339	1,698		CHW(2), RP(2),O	W,HP	PO,TO, PTO	-5	-5
17	Murpiral _a	999-17	243	1,191	P	CHW	W,HP	PO	-5	-5
18	Kalwapalle	451.22	34	195	-5	5-10	W	-5	- 5	-5
19	Singaram patti Chandepalle	629.28	179	845	p	5-10	W	-5	- 5	- 5
20	Chada	4,697.17	1,272	6,392	P,M,H	CHW, FPC, SMP	W,HP	PO,TO, PTO, Phone	- 5	BS
21	Sarvepalle	929.16	159	767	P, M	RP(2), CHW,O	W,HP	PO, Phone	-5	BS
22	Raipalle	375.14	117	640	P	-5	W, HP	-5	-5	BS
23	Atmakur	2,485.57	803	3,923	P, M, H	RP(3), O,FPC, CHW(4), MH(2)	W, HP	PO.TO. Phone	-5	BS
24	Rabimkhanpet	1,563-30	411	1,943	P	CHW	W,HP	PO,TO, Phone	-5	BS
25	Khapraipalle	1,486.81	625	2,865	P, M	O, CHW(3)	W,HP	PO,TO, Phone	-5	BS
26	Ambal	882.62	281	1,240	P	CHW	W,HP	PO	-5	-5

DIRECTORY

				Land t	ise (i.e., area un hectares round	nder differe ed upto 2 d	nt types of la	and use	Remarks including any place of	Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply	food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeologica interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR .	Jangaon 25	EA	Rice Jowar	••	T (87.82) TK (67.58) WE (20.24)	403.47	93.48	46.94	N2	14
KR :	Jangaon 25	EA	Rice Jowar	••	T (50.59) TK (43.71) WE (6.88)	279.64	142.85	50.99		15
KR]	Bhongir 25	EA	Rice Jowar		T (125-45) TK (64.75) WE (60.70)	656.00	453.65	58.68	••	16
KR]	Bhongir 18	EA	Rice Jowar	••	T (108.46) WE (69.61) TK (38.85)	608.24	252.93	29.54	NI	17
KR]	Bhongir 20	••	Rice Jowar	••	T (46.13) W (46.13)	291-37	25.50	88.22	••	18
KR]	Bhongir 28	EA	Rice Jowar		T (91.86) TK (78-51) WE (13.35)	222-58	223.79	91.05		19
PR I	3hongir 25	EA	Rice Jowar	••	T (514.76) TK (462.15) WE (52.61)	2,903-20	902.45	376.76	N2 : M2:T1	20
PR I	Bhongir 25	EA	Rice Bajra	••	T (67.18) TK (38.85) WE (28.33)	434. 63	3 43 · 98	83.37	••	21
PR I	Bhongir 30	EA	Rice Bajra	ο.	T (37.64) TK (33.59) WE (4.05)	207.20	70-82	59.48	••	22
PR E	Bhongir 36	EA	Rice Jowar	•	T (188.58) TK (144.07) WE (44.51)	1,462.12	587-20	247.67	N22: M4:T3	. 23
PR I	Bhongir 36	EA	Rice Jowar		T (135.97) WE (88.22) TK (47.75)	808-96	485.63	132.74	N2:T1	, 24
PR I	Shongir 37	EA	Rice Jowar	••	T (202-34) WE (141.64) TK (60.70)	861.98	363.00	59.49	TI	25
KR I	Bhongir 35		Rice Bajra	••	T (118.57) W (72.84) TK (45.73)	579.51	20.24	164.30	••	26

VILLAGE

Amenities

NALGONDA DISTRICT

Loc		Total area		olds and	in broad r	anges viz	- 5 Kms	able within to 5-10 Kms. a facility avail	and IU 🕂	e, the distance Kms. of the ven)	
Cod No.		village (in hectares)	House- holds	-	-	Educationa	l Medical	Drinking water (Potable)		days of	Communica- tions (Bus stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)	
27	Mothkur	3,417.97	1,551	7,645	P(5),M,H	HC, FPC	W,T,HP	PO,TO, PTO	Sunday	BS	
28	Vangala	527.30	61	319	-5	CHW	W	- 5	-5	-5	
29	Pedda Padshal	1,254.52	345	1,720	P,M	CHW	W	РО	5-10	BS	
30	Turkalashapur	697•27	290	1,416	Р	CHW (2)	W, HP	PO	5-10	BS	
31	Bandakothapalle	838.91	231	1,502	P	CHW	W	PO	10+	-5	
32	Vasthakondur	905.68	420	1,922	P,M	CHW	W,HP	PO	10+	-5	
33	Janakipur	819-89	231	1,110	P	CHW	W,HP	- 5	5-10	-5	
34	Chinna Padshal	732.88	165	972	P	÷ -5	W	-5	10 +∙	-5	
35	Sadarshapur	859.15	207	1,040	P	CHW	W,HP	-5	5-10	-5	
36	Kondagadapa	999•57	362	1.732	P	CHW	W,HP	PO,TO, PTO, Phone	-5	BS	

DIRECTORY

and Land use

				Land u	ise (i.e., area un hectares round	nder differe led upto 2	ent types of l decimal plac	and use es)		Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply	food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	hongir 40	EA	Rice	••	T (346-01) TK (163-90) WE (121.41) W (60.70)	1,769.28	1,024.26	278•42	C3:M10	27
KR B	hongir 43		Rice Jowar	••	T (33.59) W (31.97) TK (1.62)	351.67	38.44	103.60	••	28
PR Ja	angaon 31	EA	Rice	••	T (95.10) GC (53.01) WE (30.76) TK (11.33)	445.96	354.10	359.36		29
PR Ja	ingaon 25	EA	Rice		T (121.00) TK (103.60) W (17.40)	256.16	216.51	103-60	M1	30
KR Ja	angaon 24	EA	Rice	••	T (120.60) TK (94.29) W (16.19) WE (10.12)	519.21	152.56	46.54	••	31
KR Ja	ingaon 24	EA	Rice Jowar	••	T (161.47) TK (123.43) WE (33.19) W (4.85)	355.72	161.87	226-62		32
KR Ja	ingaon 30	EA	Rice Bajra	••	T (44.92) TK (25.49) WE (16.19) W (3.24)	588.46	10.52	2 05.99	TI	33
KR Ja	ngaon 35	EA	Rice Bajra	••	T (50.99) WE (29.14) TK (14.57) W (7.28)	524.07	15.78	142.04	M1:T1	34
KR Ja	ingaon 30	EA	Rice	••	T (41.68) GC (22.66) TK (12.54) W (6.48)	564.13	161.88	91.46	MI	35
PR BI	nongir 40	EA	Rice		T (202.34) TK (98.34) WE (73.25) GC (30.75)	457.29	109.27	230.67	•• 0	36

VILLAGE

Location	Name of village	Total area	Total n Househ popul	olds and	in broad	ranges Viz.	- 5 Kms where the	lable within the second of the	ind 10 + 1 lable is gi	kms. of the
Code No.		village (in hectares)	House- holds	Popula- tion	Education	al Medical		Post and Telegraph	Day or days of	tions (Bus- stop, Railway
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
37]	Patimatla	774.97	234	1,138	P,M	CHW(2)	W,HP	PO,TO, PTO, Phone	5-10	BS
38]	3ijilapur	1,073.63	278	1,316	P, M	CHW	W,HP	РО	-5	BS
39 1	Musipatla	955.06	204	1,033	P	CHW	W,HP	PO	5-10	-5
40	Penkabanda	824.34	211	994	P(2)	CHW(2)	W,HP	РО	5-10	5-10
41]	Kurella	1,738.93	513	2,573	P,M	RP, CHW, MH,O	W,HP	PO:TO: Phone	- 5	-5
42	Tukkapur	878.57	204	1,010	P	O,CHW	W,HP	-5	- 5	BS
43	Dharmapur	196,68		l	Ininhabited					
	Pallerla	1,591.62	501	2,597	P	CHW, O,RP	W	PO, TO, Phone	5-10	- 5
45	Lingarajpalle	345.60	148	674	P	CHW, O	W	-5	-5	-5
46	Muddapuram	484.41	69	351	* -5	5-10	W, HP	5-10	-5	5-10
47	Venkatapur	469.03	91	460	, P	5-10	W, HP	5-10	-5	5-10
48	Gurnathpalle	218.53	97	468	P	-5	W,HP	-5	-5	-5

DIRECTORY

and Land use

				Land	use (i.e., area u hectares round	nder differe led upto 2 d	ent types of la lecimal place	and use	Remarks including Loca any place of tion	
Approac to villag	ch Nearest town se and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeologica interest	
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Bhongir 43	EA	Rice		T (82.96) WE (40.47) TK (32.37) W (10.12)	471.05	131.52	89.44	••	37
PR	Ramannapet 30	EA	Rice		T (101.17) TK (65.96) WE (18.21) W (17.00)	732.89	113.31	126-26		38
KR	Ramannapet 35	EA	Rice	••	T (116-55) WE (84.98) TK (27.52) W (4.05)	699.30	22-66	116.55		39
KR	Ramannapet 30	EA	Rice	••	T (84.17) WE (76.89) W (7.28)	687.56	21.04	31.57		40
KR	Ramannapet 24	EA	Rice Bajra		T (216.51) WE (145.69) TK (70.82)	1,438.25	43.71	38.45	Т3	41
PR	Bhongir 32	EA	Rice Jowar	••	T (111.29) W (78.91) TK (32.38)	677.04	35.61	54•63	••	42
KR	Bhongir 32	EA	Rice Jowar	••	Uninhabited T (357.34) WE (242.81) TK (114.53)	819.89	283.28	131-11	Ti	43 44
KR	Bhongir 30	EA	Rice Jowar		T (34.80) TK (18.61) WE (16.19)	247.67	40.47	22.66		45
KR	Ramannapet 12	EA	Rice Jowar	••	T (29.14) TK (14.57) WE (11.33) W (3.24)	268-30	141.64	45.33		46
KR	Ramannapet 12	EA	Rice Bajra		T (28.73) W (16.19) WE (6.47) TK (6.07)	242,41	182.11	15.78	••	47
KR	Ramannapet 12	EA	Rice Jowar	••	T (39.26) WE (23.07) TK (11.33) WF (4.86)	24.28	113.31	41.68		48

VILLAGE

NALGONDA DISTRICT

Loca-	Name of village	Total area	Househo Popula	olds and ation	in broad ra	nges VIZ.	— 5 Kms., where the f	ole within t 5-10 Kms. a acility avai	lable is g	e, the distance Kms. of the iven)
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical			Day or days of	Communica- tions (Bus- stop, Railway station, Waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
49 V	emalkonda	1,531.73	480	2,110	P,M,H	РНС	W,HP	PO	-5	BS
× 50 G	oparajpalle	208.82	162	658	P	10+	W,HP	10+	-5	10+
51 D	upalle	1,511.09	492	2,238	P,M,H	CHW	W	PO	-5	5-10
52 N	arsapur	563.32	119	581	P	5-10	W,HP	-5	-5	BS
53 R	aghavapur	293.43	177	831	P	5-10	W,HP	-5	-5	-5
54 P	aladugu	1,299.44	343	1,537	P	CHW(2), RP(2)	W, HP	PO	-5	BS
55 S	uraram	422.90	193	881	P	5-10	W,HP	PO	-5	5-10
56 H	Ba chuppa l	511.12	48	172	-5	- 5	W,HP	5-10	- 5	5-10
57 T	Bachuppala Turkapal	le 397.80	117	489	Р	CHW	W, HP	5-10	10 +-	5-10
58	Anajipur	424•11	202	1,001	P	CHW	W,HP	РО	10 +	BS
59	Podichedu	1,553.99	374	1,647	P	CHW	W,HP	PO	10+	-5

DIRECTORY

				Land	use (i.e., area hectares roun	under differ ded upto 2	ent types of decimal pla	land use ces)	_	Loca
Approac o villag	ch Nearest town te and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1,
PR	Ramannapet 13	EA	Rice	••	T (335.08) TK (234.72) GC (61.11) WE (36.82)	161.87	922.68	112-10	N3:M1:T2	49
KR	Ramannapet 10	••	Rice Jowar	••	W (2·43) T (26.71) W (18.21) WE (6.07) TK (2·43)	140.83	25.90	15.38	NI	50
KR	Ramannapet 14	EA	Rice Bajra		T (280.04) TK (165.92) GC (70.82) W (33.59) WE (9.71)	772.54	93.08	365.43	NI:CI:TI	51
PR	Ramannapet 28	EA	Rice Jowar	••	T (27.92) WE (16.59) TK (11.33)	359.36	161.87	14.17	••	52
KR	Ramannapet 24	EA	Rice Jowar		T (32·38) WE (31.16) TK (1.21)	247.26	6.48	7.28	••	53
PR	Ramannapet 26	EA	Rice Jowar	••	T (176.44) TK (166.32) WE (10.12)	1,054.20	31.57	37.23	••	54
KR	Ramannapet 30	••	Rice Jowar	••	T (57.06) GC (44.11) W (12.95)	262.24	22.26	81.34	NI	55
KR	Ramannapet 21	••	Rice Jowar	••	T (19.43) GC (10.12) W (9.31)	279.64	24.28	187.77		56
KR	Ramannapet 19	EA	Rice Jowar	••	T (44.11) GC (35.61) W (8.50)	195.46	31.16	127.07	••	57
PR	Ramannapet 25	EA	Rice Bajra		T (59·49) TK (43.30) WE (12.14) W (4.05)	283.69	27.92	53.01	MI	58
KR	Ramannapet 26	EA	Rice Bajra	**	T (88.22) TK (48.56) WE (23.47) W (16.19)	793.18	621.60	50.99	••	59

VILLAGE

Loca	Name of village	Total area	Total nu Househo popula	lds and	Amenities av in broad ran near	ailable (if and ailable (if ai	not availab - 5 Kms., there the fa	le within the second of the se	able is giv	ven)
Code No.	•	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica tions (Bus- top, Railway station, waterway)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	
	Dattappaguda	1,101.96	348	1,593	P	CHW	W,HP	PO	5-10	BS
61	Dacharam	1,252.09	347	1,759	P,M	CHW	W,HP	PO	5-10	-5
62	Ammanabole	2,912.52	907	4,012	P,M,H	CHW	W,HP	РО	-5	BS
63	Uppalavancha	874.12	271	1,250	P(2)	5-10	W,HP	, PO	-5	5-10
64	Veldevi	1,301.06	421	1,944	P	CHW(2)	W,O	PO	-5	5-10
65	Repaka patti Dacharan	n 1,463.33	3 64	1,830	P,M	CHW	W,HP	РО	10+	BS
66	Kanchanpalle patti Dacharam	1,085.36	313	1,552	P,M	CHW	W,HP	PO,TO, PTO, Phone	5-10	BS
67	Addagudur	2,693.58	3 981	5,021	P(4),M,H	CHW	W, HP	PO	10+	BS
68	3 Chowdla Ramaram	975.6	9 284	. 1,363	p	CHW	W,HP	PO	5-10	вѕ
69) Chirragudur	507.8	8 214	1,037	7 P	-5	W•HP	-5	-5	BS

DIRECTORY

				Land u	ise (i.e., area un hectares round	nder differe led upto 2 a	ent types of l decimal plac	and use es)	Remarks including	Loca-
Approac to villag	ch Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Ramannapet 28	EA	Rice Jowar	••	T (101.58) TK (78.11) WE (13.76) W (9.71)	380-81	360.98	258-59	NI:MI:TI	60
KR	Ramannapet 30	EA	Rice	••	T (147.31) TK (121.81) W (19.43) WE (6.07)	723.17	219.74	161-87	MI	61
PR	Ramannapet 25	EA	Rice Bajra		T (106·03) W (65·16) TK (28·73) GC (12.14)	261.43	2,434.18	110.88	N5:T1	62
KR	Ramannapet 30	EA	Rice Bajra	••	T (80.94). TK (39.25) GC (19.03) W (14.17) WE (8.50)	218.53	496.95	55.04		63
KR	Ramannapet 30		Rice Bajra	••	T (226.62) GC (99.15) TK (63.94) W (63.53)	755.95		318.49	••	64
PR	Ramannapet 24	EA	Rice Bajra		T (125.45) TK (84.98) WE (20.23) W (20.24)	571-82	543.49	222.57	••	65
PR	Ramannapet 38	EA	Rice Bajra		T (121.40) TK (110.07) WE (6.07) W (5.26)	765.61	24.69	143.66	T1	66
PR	Ramannapet 42	EA	Rice Bajra		T (213.27) WE (109.67) TK (95.51) W (8.09)	2,146.04	106.43	227.84	C1:M1:T3	67
PR	Ramannapet 40	EA	Rice Bajra		T (73.65) TK (66.37) W (7.28)	765.66	35.21	101.17		68
PR	Ramannapet 36	EA	Rice Jowar	••	T (28.73) WE (20.23) TK (6.47) W (2.03)	390.93	39-25	48.97	••	69

VILLAGE

Loc	4 111	Total area	Total number of Households and population		Amenities available (if not available within the village, the distance in broad ranges viz., — 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
Cod No.	e	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	the market,	stop, Railway station,	
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)	
•	Kotamarthi	1,766.04	556	2,707	P(2),M,H	CHW(3)	W	РО	5-10	-5	
71	Dharmaram	577•89	183	900	P	CHW	W	РО	10+	-5	
72	Singaram patti Veldevi	2,285.66	611	2,809	P(3)	CHW(2)	W,O,	PO	-5	5-10	
73	Paraballi	1,142.02	309	1,370	P	-5	W	PO	5-10	5-10	

VILLAGE

Amenities

NALGONDA DISTRICT

Loca	Name of village	Total area	population		nearest place where the facility available is given)						
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of the market,	stop, Railway station,	
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	if any (9)	Waterway) (10)	
	Kotamarthi	1,766.04	556	2,707	P(2),M,H	CHW(3)	W	РО	5-10	- 5	
71 I	Dharmaram	577•89	183	900	P	CHW	W	PO	10+	- 5	
72 S	Singaram <i>patti</i> Veldev	i 2,285.66	611	2,809	P(3)	CHW(2)	W,O,	PO	-5	5-10	
73 I	Paraballi	1,142.02	309	1,370	P	-5	W	PO	5-10	5-10	

DIRECTORY

and Land use

	Land use (i.e., area under different types of land use in hectares rounded upto 2 decimal places)									Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeologica interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR F	Ramannapet 35	EA	Rice Jowar		T (165·52) TK (85.39) GC (58.68)	804.51	339.53	456.48	••	70
KR R	Ramannapet 35		Rice	••	W (12.55) WE (8.90) T (54.23) TK (50.18)	308.77	16.19	198.70		71
KR R	Ramannapet 37	••	Rice		W (4.05) T (313.23) GC (288.95)	1,407.90	26.71	537.82	M1	72
KR N	Jalg o nda 39	••	Rice Jowar	••	W (24.28) T (38.85) W (38.85)	898.81	66.77	137.59		73



ALPHABETICAL LIST OF VILLAGES

THUNGATHURTHI TALUK

1981 Location	Name of Village	1981 Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
54	Adivemla	18	Mamidipalle
3	Anantharam	7	Mamidiyala
40	Annaram	11	Manapur
		67	Mediguda
14	Bandaramaram	66	Mukkududevipalle
17	Bandlapalle	32	Mukundapuram
48	Bollampalle	J .	Mukundapuram
-		44	Nagaram
34	Chandupatla	2	Nandapur
22	Chennapur	37	Nuthamakallu
63	Chilpakunta	57	Tathamakand
		47	Parsaipalle
46	Devaraneniko:hapalle	42	Pasnur
36	Dirsanapalle	23	Pasthala
		21	Phanigiri
20	Etoor	38	Polumalla
	2.00.		1 O diliuriu
31	Gamanjivarikothapalle	27	Ramachandrapuram
25	Ganugubanda	10	Ravulapalle
39	Gorentla	28	Reddiguda
9	Gottiparthi		
12	Gummadayalli	62	Sangam
16	Gundepuri	15	Siddisamudram
65	Gundlasingaram		
		60	Tallasingaram
49	Jajireddiguda	1	Thatipamula
8	Jalalpur	4	Thirmalgiri
- 0	V p	5	Thonda
26	Karvirala	24	Thungathurthi
56	Kasarlapadu	53	Timmapur
50	Kesaram		_
58	Keshawapur	51	Uyyalavada
59	Kodur		
57	Kommala	6	Velchala
29	Kukkadam	41	Velgupalle
	Kunchamarthi	55	Velpucharla
_	Kuntapalle	13	Vempati
•		61	Venkipalle
43	Laxmapur	45	Wardhamanukota
33	Maddiryala	64	Yedavalli
19	Malipur	35	Yerrapahad
	-		•

VILLAGE

Amenities of Amenities available (if not available within the village, the distance

Loca tion	Name of village	Total area	households and population		Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given) The stieral Medical Drinking Post and Day or Communica-							
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus top, Railway station, Water way)		
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)		
-	Thatipamula	1,069-58	510	2,249	P, M	CHW,O	W	PO, Phone	5-10	BS		
2 1	Nandapur	863.19	174	827	P	CHW,O	W	5-10	-5	5-10		
	Anantharam	406-30	165	809	P	CHW•O	W	-5	-5	BS		
4	Thirmalgiri	2,276.76	1,204	6,042	P,M,H	RP,MP, CHW,O	T,W, HP,TW	PO, Phone	Wednesda	ay BS		
5	Thonda	2,192.18	546	2,648	P	CHW, O	W	PO,TO, Phone	5-10	BS		
6	Velchala	1 ,118.95	510	2,708	P(2),M	CHW,O	W	PO	10+	вѕ		
7	Mamidiyala	824.34	307	1,597	P	O	W,TW	PO	10+	BS		
8	Jalalpur	1,226.60	371	2,020	P	O	W,TW	PO	10+	10+		
9	Gottiparthi	1,473.68	787	3,685	P(2), M, H	CHW,O	W,TW	PO	10+	BS		
10	Ravulapalle	1,088.20	375	1,847	P	CHW,O	W,TW	PO	10+	-5		
11	Manapur	474.29	157	826	P	-5	W	-5	10-	5-10		
12	Gummađavalli	1,066.7		1,993	P(2), M	5-10	W,HP	PO	10+	10+		
13	Vempati	2,631.2	6 1,181	5,687	P	CHW,C	w,TW	РО	10+	5-10		
14	Bandaramaram	812-6	51 34 3	1,761	P	C	w,TW	y PO	10+	BS		

DIRECTORY

THUNGATHURTHI TALUK

				Land u	se (i.e., area u	Remarks including any place of	Loca- tion			
Approach o village	ch Nearest town ge and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Suryapet 44	EA	Rice Jowar	••	T (156.61) TK (89.03)	647.50	123.83	141.64	N8:M2:T1	1
KR	Suryapet 48	EA	Rice Jowar		W (67.58) T (87.41)	672-99	84.98	17.81	N2	2
PR	Suryapet 50		Rice Jowar	• •	W (87.41) T (28.73) TK (23.47)	289.75	63.13	24.69	NI	3
PR	Suryapet 50	EA	Rice Jowar	••	W (5.26) T (299.47) TK (234.72) W (64.75)	1,658.40	70.01	248-88	N50:M5:T1	4
PR	Suryapet 47	EA	Rice Jowar	••	T (215.70) TK (190-20) W (25.50)	1,620-36	242.81	113.31	N7:M2:T1	5
PR	Suryapet 52	EA	Rice Jowar	••	T (167.13) TK (123.83) W (43.30)	773-35	53.42	125.05	N4	6
PR	Suryapet 52		Rice Jowar	••	T (89.84) TK (89.84)	261.02	273.97	199.51	N4	7
KR	Suryapet 55		Rice Jowar	••	T (91.46) TK (57.47) W (33.99)	728.43	325-77	80-94	N2	8
PR S	Suryapet 60		Rice Jowar		T (347.62) TK (293.80) W (53.82)	849.84	182.11	44.11	N12:M1	9
KR	Suryapet 55	EA	Rice Jowar		T (132-33) TK (112.10) W (20.23)	772.14	89.84	93.89	N4:M3:T1	10
KR	Suryapet 60	••	Rice Bajra		T (33.19) TK (23.47) W (9.72)	355.31	60.70	25.09	••	11
KR S	Suryapet 55	EA	Rice	••	T (129.90) TK (129.90)	759.19	27.52	150.14		12
KR :	Suryapet 51	EA	Rice Jowar		T (290.97) TK (205.98) W (84.99)	1,377.95	396-59	565.75	N8	13
PR S	Suryapet 45	••	Rice Jowar	•••	T (81-34) TK (68.39) W (12.95)	632.12	91.05	8.10	N2	14

VILLAGE

Loca	Name of village	Total area			Amenities available (if not available within the village, the distance in broad ranges viz., — 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)							
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable	I Clograp.	days of	Communica tions (Bus- stop, Railway station, water way)		
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)		
	Siddi samudram	407-11	101	582	Р	-5	W	10+	10+	10+		
16	Gundepuri	700.10	293	1,432	P	CHW,O	W	PO	10+	-5		
17	Bandlapalic	727•62	148	738	P	CHW,O	W	10+	10 급	5-10		
18	Mamidipalle	615-93	156	817	P	0	W	5-10	10+	5-10		
19	Malipur	801.28	344	1,561	P	CHW,O	W,TW	PO	10+	10+		
20	Etoor	1,662.44	554	2,616	P	CHW, O	W,TW	PO	10 +	BS		
21	Phanigiri	1,470.62	777	3,546	Р,м,Н	Н	W,HP	PO,TO, Phone	10+	5-10		
	Chennapur Pasthala	523.26 717.10	369	1,799	Uninhabited P	0	W	PO	5-10	BS		
24	Thungathurthi	2,008.05	703	3,495	P,M,H	H,PHC, CHW,O	W,TW	PO,TO, Phone	Monday	BS		
25	Ganugubanda	567.37	269	1,220	, P	CHW,O	W	PO	5-10	5-10		
26	Karvirala	885.85	3 421	2,039	P	CHW	W, HP	PO	5-10	BS		
27	Ramachandrapuram	198.30) 68	3 298	P	CHW	W	PO	10+	5-10		
28	Reddiguda	680.2	7 28	9 1,317	7 P	CHW	W,HP	РО	5-10	BS		

DIRECTORY

THUNGATHURTHI TALUK

		Power supply		Land in	use (i.e., area in hectares roun					
Approach to village	ch Nearest town e and distance (in Kms.)			Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR S	uryapet 55	••	Rice Jowar		T (33,59) TK (25,90) W (7.69)	283.28	74.06	16.18	••	15
KR S	uryapet 50	••	Rice Jowar	••	T (181.70) TK (141.23)	404.69	60.70	53.01	N6	16
KR S	uryapet 50		Rice Jowar	••	W (40-47) T (60.30) TK (48-97)	577.08	46.94	43.30	N2	17
KR S	uryapet 45	••	Rice Jowar	••	W (11.33) T (41.28) TK (29.14)	500.19	52.61	21.85	Mi	18
KR S	uryapet 40	EA	Rice Jowar		W (12.14) T (105.62) TK (77.29)	642.24	33.19	20-23	N3:M1	19
PR S	uryapet 40	EA	Rice Jowar		W (28.33) T (160.66) TK (149.73)	1,297.42	74.86	129.50	N7: M1	20
KR S	uryapet 39	EA	Rice Jowar	••	W (10.93) T (332.65) TK (332.65)	801.27	93.08	243.62	N5:M2:T2	21
PR S	ıryapet 40	••	Rice Jowar	••	Uninhabited T (150.14) TK (125.86)	307.96	113.31	145.69	N2	22 23
PR Si	uryapet 44	EA	Rice Jowar	••	W (24.28) T (335.89) TK (248.88)	1,456.87	61.51	153.78	N14·M3·T1	24
KR S	uryapet 30	EA	Rice Jowar	••	W (87.01) T (84.17) W (44.51)	404.69	36.42	42.09	N7:M1	25
PR Su	ryapet 48	EA	Rice Jowar	9	TK (39.66) T (95.91) TK (73.65) WE (12.14)	688•77	28.33	72.84	N2	26
KR St	iryapet 45	EA	Rice		W (10.12) T (34.40) TK (27.92) W (6.48)	117.36	33.99	12-55	••	27
PR Si	iryapet 55	EA	Rice	••	T (121.40) TK (107-24) WE (8.09) W (6.07)	454.06	57.87	46.94	N2:M1	28

VILLAGE

Loca	Name of village	Total area	Total number of households and population		Amenities available (if not available within the village, the distance in broad ranges viz., — 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)							
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way)		
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)		
29	Kukkadam	1,031.95	349	1,748	Р	CHW(2)	W	РО	5-10	BS		
30	Kuntapalle	281.26	81	437	P	5-10	W	5-10	10+	5-10		
31	Gamanjivarikothapalle	457.70	202	906	P	CHW	W	10+	10+	10+-		
32	Mukundapuram	1,046.11	364	1,744	P	CHW	W,HP	РО	10+	10+-		
33	Maddiryala	1,878.14	689	3, 243	P,M,H	CHW(2)	W,HP	PO	10+	BS		
34	Chandupatla	870.07	312	1,492	P	CHW	W,HP	PO	10+	5-10		
35	Yerrapahad	507-47	119	579	P	PHS, CHW	W,HP	PO	10+	BS		
36	Dirsanapalle	282.07	456	2,147	P	-5	W,HP	10+	10+	10+		
37	Nuthamakallu	1,653.95	7 03	3,417	P ,M,H	РНС	W,HP	ро, то	10+	BS		
38	Polumalia	1,149.71	597	2,912	P(2),M	CHW	W,HP	PO	10 ↔	BS		
3 9	Gorentla	2,075,22	647	2,930	P,M,H	CHW(2)	W,HP	PO	10+	5-10		
40	Annaram	1,876.93	3 840	3,751	P(2), M, H	5-10	W,HP	PO	10+	5-10		
41	Velgupalle	1,504.2	1 737	3,297	P(3),M,H	5-10	W,HP	PO,TO, Phone	10+	5-10		

DIRECTORY

THUNGATHURTHI TALUK

					se (i.e., area un hectares round	•	Loca tion			
Approac to village	h Nearest town and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Suryapet 60	••	Rice	••	T (82.96) TK (58.68) W (24.28)	849.84	97.13	2.02		29
KR	Suryapet 60		Rice	. ••	T (41.68) TK (31.56)	202.34	28.33	8.91	M1	30
KR	Suryapet 50	EA	Rice	••	W (10·12) T (76.89) WE (64.75)	253.74	64.75	62.32	N2:M1	31
KR	Suryapet 45	EA	Rice		TK (12.14) T (95.50) TK (83.36)	562.11	212.46	176.04	N2	32
PR	Suryapet 55	EA	Rice		WE (12.14) T (348.03) TK (331.84) W (16.19)	1,168.32	297.04	64.75	N3:M1:T1	33
KR	Suryapet 40		Rice Bajra		T (143.66) TK (127.47) W (16·19)	605.81	97-13	23.47	••	34
PR	Suryapet 38	EA	Rice Jowar		T (85.79) TK (69.61) W (8.09) WE (8.09)	365.03	49.37	7.28	N3:C2:T1	35
KR	Suryapet 37	••	Rice	••	T (36.02) TK (25.50) W (10.52)	212.46	21.43	12.14	••	36
PR	Suryapet 30	EA	Rice Jowar	••	T (169·16) TK (155.00) W (12·14) WE (2.02)	1,389.28	46.95	48.56		37
PR	Suryapet 35	EA	Rice Jowar		T (169.97) TK (161.88) WE (8.09)	783.47	99•55	96.72	N2:T1	38
KR	Suryapet 55	EA	Rice Jowar	••	T (182.92) TK (146.50) WE (36.42)	1,287.70	271.95	332.65	N1:M2	39
KR	Suryapet 40	EA	Rice Jowar	•	T (402.26) TK (321.32) W (80.94)	1,214.05	121.41	139-21	N5	40
KR	Suryapet 36	EA	Rice Jowar	••	T (250.90) TK (202.34) W (48.56)	1,025.88	121-40	106.03	N4:M1	41

VILLAGE

Amenities

NALGONDA DISTRICT

Loca	 Name of village	Total area	Total nu househo Popul	olds and	Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)							
Code No.	C	village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable		days of	Communica- tions (Bus- stop, Railway station, Water way)		
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)		
42	Pasnur	1,081.32	552	2,324	Р	CHW,O	w, TW	РО	10 -	BS		
43	Laxmapur	696•06	108	542	P	5-10	W	5-10	10+	BS		
44	Nagaram	985.00	468	2,172	P(2),M,H	5-10	W	PO,TO, Phone	5-10	BS		
45	Wardhamanukota	4,282.78	1,118	5,106	P(3),M(2),	CHW(4), D	W,HP,	PO, Phone	5-10	BS		
46	Devaranenikothapalle	980.55	314	1,563	Р	5-10	W	PO, Phone	5-10	5-10		
47	Parsaipalle	692.42	266	1,303	P	5-10	W,HP	PO,TO,	5-10	5-10		
48	Bollampalle	443•13	143	641	P	10+	W,HP	10+	5-10	5-10		
49	Jajireddiguda	3,584.70	1,338	6,492	P(2),M,H	5-10	w,T	PO, Phone	Tuesday	BS		
50 51	Kesaram Uyyalavada	268.71 501.40	148	7 50	Uninhabited P	10+	W	10+	5-10	10 -∤∙		
52	Kunchamarthi	403.07	203	1,055	P	5-10	W,HP	104-	5-10	5-10		
	Timmapur	1,419-23	612	2,819	M(2),H		W	PO, Phone	10+	BS		
54	Adivemla	1,456.8	6 233	3 1,179	AC(2) 9 P		W,HP	-5	104-	BS		
55	Velpucharla	538.23	3 89	420	0 P	5-10	W	' - 5	5-10	-5		

DIRECTORY

THUNGATHURTHI TALUK

				Land u	se (i.e., area u hectares round	and use s)	_	Loca-		
Approacto villag	ch Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Suryapet 42	EA	Rice Jowar		T (144.88) TK (125.45) W (19.43)	751.90	106.03	78.51	N5:M1	42
PR	Suryapet 45	EA	Rice Jowar		T (55.04) TK (46.94)	526.09	64.34	50.59	••	43
PR	Suryapet 36	EA	Rice Jowar		W (8·10) T (186·96) TK (174.82) W (12.14)	526.50	141.64	129.90	N5	44
PR	Suryapet 38	EA	Rice Jowar		T (411.97) TK (165.92) GC (142.45)	3,062.65	327.80	480.36	N8: M1	45
KR	Suryapet 33	EA	Rice Jowar	••	W (103.60) T (131.12) TK (118.98) W (12.14)	745.02	23.47	80.94	N2	46
KR	Suryapet 33		Rice Jowar		T (98.34) TK (90.25) W (8.09)	471.05	••	123.03	N4	47
KR	Suryapet 31		Rice Jowar	••	T (56.66) TK (48·16) W (8.50)	319.70	34.80	31.97		48
PR	Suryapet 28	EA	Rice Jowar		T (365.43) TK (244.03) GC (121.40)	3:022.18	80.94	116.15	N35:M3	49
KR	Suryapet 24	••	Rice	••	Uninhabited T (65.96) TK (36.42) W (29.54)	242.81	80-94	111.69		50 51
KR	Suryapet 25	EA	Rice Jowar	••	T (45.32) TK (32.78) W (12.54)	269.52	40.47	47.76		52
PR	Suryapet 19	EA	Rice Jowar		T (161.06) TK (140.83) W (20.23)	1,034.78	40-47	182.92	N8:M1	53
PR	Suryapet 24	EA	Rice	• • • · ·	T (174.42) TK (142.85) W (31.57)	1,052.18	68-39	161.87	N7:M1:T1	54
KR	Suryapet 30		Rice Jowar	••	T (56.25) TK (45.32)	445.15	••	36.83	••	55

VILLAGE

Loca	- Name of village	Total area	Total nu househo Popula	lds and				ole within t 5-10 Kms. acility avai		e, the distance Kms. of the iven)
tion Code No.		village (in hectares)	House- holds		Educational	Medical	Drinking water (Potable)	Post and Telegraph	uays or	Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
56	Kasarlapadu	971.65	351	1,622	P	10+	W,HP	РО	10+	BS
57	Kommala	1,621.98	602	2,737	P	10+	W	PO	10+	5-10
58	Keshawapur	985.00	51	258	P	5-10	W	5-10	5-10	5-10
59	Kodur	1,390.90	449	2,586	P	5-10	W	PO	10+	5-10
60	Tallasingaram	1,218.91	894	4,693	P(2),M,H	10+	W,HP	PO	10+	10+
61	Venkipalle	631.71	643	2,960	P	5-10	W	РО	5-10	10+
62	Sangam	687.15	291	1,355	P	5-10	W	PO	10+	5-10
63	Chilpakunta	1,365.41	449	2,488	P	5-10	W	PO	5-10	- 5
64	Yedavalli	683.51	286	1,271	Р	CHW	W	PO	10+	5-10
65	Gundlasingaram	265.88	3 14	64	-5	-5	W	-5	10+	BS
66	Mukkududevipalle	973 • 2	7 264	1,304	P	CHW	W	PO	10+	10+
67	Mediguda	50.1	8		Uninhabited					

DIRECTORY

THUNGATHURTHI TALUK

				Land i	use (i.e., area un hectares round	nder differe ed upto 2 d	ent types of lecimal place	land use	Remarks including any place of	Loca- tion
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR S	Suryapet 31	••	Rice Jowar		T (116.55) TK (96.32)	628-47	80.94	145.69	N3	56
KR S	Suryapet 20	••	Rice		W (20·23) T (212.86) TK (165.51)	1,247.24	40.47	121.41	N4	57
KR S	Suryapet 40	••	Rice	••	W (47.35) T (76.89) TK (44.52)	809.37	40.47	58.27		58
KR S	Suryapet 24	EA	Jowar Rice		W (32.37) T (227.84) TK (187.37)	1,060.27	21.85	80.94	N6	59
KR S	Suryapet 25	EA	Jowar Rice	••	W (40.47) T (198.30) TK (159.85)	908-11		112.50	M2	60
KR S	Suryapet 48	EA	Jowar Rice Jowar		W (38.45) T (78.51) TK (63.54)	488.45	24.28	40.47		61
KR S	Suryapet 45	••	Rice		W (14.97) T (97.12) TK (97.12)	445.96	40.47	103.60		62
KR S	Suryapet 32	EA	Jowar Rice	••	T (123.43) TK (98.34)	1,161.04	29.14	51.80	••	63
KR S	Suryapet 24	EA	Rice		W (14.97) WE (10.12) T (67.99) TK (62.32) W (4.05)	538.63	69.61	7.28	N2:T1	64
PR S	Suryapet 30	EA	Rice	••	WE (1.62) T (11.33) TK (10.52)	190.20	0 44.11	20.24		65
KR S	Suryapet 28	EA	Rice	••	WE (0.81) T (69.20) TK (69.20) Uninhabited	543.9	0 311.61	48.56	5	66 67

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ALPHABETICAL LIST OF VILLAGES

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.	_	Code No.	
(1)	(2)	(1)	(2)
49	Ailapur	2	Monidlemedare
25	Aipoor	39	Mamidlamadava
84	Anajpur		Mamillaguda
86	Anantharam	8	Midtanpalle
91	Annaram	5	Miryala
16	Annariguda	78	Mohammadpur
32	Atmakur	41	Mothya
		90	Nagulapahad
50	Balemla	43	Namaram
58	Bechira Dacharam	22	Narayanappaguda
66	Bechirag Madharam	23	Naseempet
76	Bhaktalapur	15	Neradavai
65	Bibiguda	30	Nimmikal
3	Bikmalla	20	1 William Rus
9	Bopparam	27	Patharlapahad
19	Burkacharla	4	Peddanemla
		-	
44	Chandupatla	87	Penpahad
95	Chedella	61	Pillalamarri
1	Chinnemla	59	Pinnayapalem
46	Chivvemla	89	Potlapadu
82	Circlepet	42	Raghavapur
	-	83	Rajupet
34	Dacharam		
77	Dharmapur	53	Ramachandrapur
85	Dosapahad	60	Ramannaguda
93	Dupahad	52	Ramavaram
. 69	Durajpalle	20	Ravipahad
94	Gajulamalkapuram	54	Salipet
28	Gattikal	13	Sarvaram
48	Gayamvari guda	12	Settigudem
33	Gollagudem	79	Singareddipalem
38	Gopalpur	18	Singarenipalle
73		36	Sirikonda
	Gumpula	63	Suryapet
75	Gunjaluru		
37	Hussainabad	80	Talla Khammampadu
		57	Tekumatla
68	Imampet	74	Thirmalgiri
26	Istalapuram	45	Timmapuram
20	Was done to	72	Tuljaraopet
	Kandagatla	40	Tummalapalle
	Kasarabad	35	Tummalapahad
	Kesaram		** 1
62	Konkathimmani	70	Undrugonda
	Annaram	14	Urlugonda
	Kotapahad	71	Vallabhapur
	Kothaguda	47	Vatti Khammampahad
64	Kudakuda		
11	Kudali	24	Venkatapur
	x ' 1	56	Venkataramapur
	Lingala	17	Vibhalapur
7	Lingampalle	22	Vandlanella
_	24 1 11	55	Yandlapalle
	Machanapalle	31	Yenbamula
88	Macharam	51	Yerkaram

VILLAGE Amenities

Loc		Total area		olds and	Amenities av in broad ra near	nges viz	not availa 5 Kms., where the f	5-10 Kms.	and IU 🕂	Kms. of the
Cod No	le	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4a)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
1	Chinnemla	1,469.41	3 3 8	1,720	P	РНС	W,HP	PO	-5	10+
2	Mamidlamadava	487.24	215	1,065	P	-5	W,HP	10+	-5	10+
3	Bikmalla	473.48	244	1,128	P	CHW	W,HP	РО	-5	10+
4	Peddanemla	619-57	327	1,513	Р	RP, CHW(2)	W	РО	10+	10+
5	Miryala	1,808.13	664	3,174	P(2), M	PHS	W,HP	PO	Sunday	10+
6	Machanapalle	1,222.15	239	1,276	P	CHW	W	10+	-5	10+
7	Lingampalle	429.37	326	1,582	P	CHW	W	PO	10+	BS
8	Midtanpalle	95.91	155	731	P,AC	CHW	W	- 5	10+	5
9	Bopparam	709.41	212	1,012	P, AC(3)	CHW	W,HP	10+	10+	10+
10	Kothaguda	650.73	163	770	P,AC	5-10	W,HP	10+-	- 5	10+
11	Kudali	437.06	192	934	P	5-10	W,HP	5-10	-5	5-10
12	Settigudem	523.26	181	844	P, AC(2)	5-10	W,HP	5-10	-5	5-10
13	Sarvaram	820-70	252	1,190	P	10+	W,HP	PO	-5	10+
14	Urlugonda	1,676.61	806	4, 155	P(3), M, AC	10+	W,HP	РО	-5	BS
15	Neradavai	487.24	197	1,147	P,AC	10+	W	10+	5-10	5-10

DIRECTORY

				Land	use (i.e., area in hectares roun	under differ ded upto 2 	ent types of decimal pla	land use	Remarks including any place of	Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR S	ıryapet 36	EA	Rice	••	T (131.52) TK (125.86) WE (5.66)	1,090.63	164.30	82.96	Т1	1
KR S	uryapet 40	••	Rice	••	T (21.04) W (14.17) TK (6.47)	404.28	25.09	36.83	NI	2
	ıryapet 38	EA	Rice	••	WE (0.40) T (51.39) TK (46.54) WE (4.85)	358.55	46•54	17.00	MI	3
	iryapet 38	EA	Rice	••	T (99.96) TK (75.68) W (12.14) WE (12.14)	473.88	16.19	29.54	M1:T1	4
KR St	iryapet 32	EA	Rice	••	T (100.36) TK (100.36)	1,526.88	101.17	79.72	••	5
KR St	iryapet 36	EA	Rice	••	T (44.52) TK (29.14) W (10.12) WE (5.26)	1,067.96	79.72	29.95	••	6
PR Su	ryapet 32	EA	Rice Jowar		T (69.20) TK (69.20)	20.24	291.37	48.56	N2:M1	7
KR Sı	ryapet 35	EA	Rice	11.74	T (6.88) TK (6.88)	21-45	45-32	10.52		8
KR Su	ryapet 30	••	Rice Jowar	••	T (60·70) TK (60·70)	541.06	72.84	34.80	MI	9
KR Su	ryapet 30	••	Rice	••	T (33.59) TK (33.59)	478.74	132.33	6-07	••	10
KR Su	ryapet 25	••	Rice	••	T (21.04) TK (21.04)	261-83	72-44	81.75	••	11
KR Su	ryapet 28	EA	Rice	••	T (41.28) TK (41.28)	359.36	121.41	1-21	••	12
KR Su	ryapet 30	EA	Rice	••	T (87.01) TK (83.77) W (3.24)	607.03	121-40	5.26	NI	13
PR Su	ryapet 40	EA	Rice	••	T (381.61) TK (320.91) W (60.70)	1,056.23	80-94	157.83	N2	14
KR Su	ryapet 36	EA	Rice	••	T (90-24) W (62.72) TK (27-52)	331.03	32.38	33.59	M1:T1	15

VILLAGE

Loc		Total area	househo Popul	olds and ation	in broad r	available (if anges viz., arest place v	- 5 Kms.,	5-10 Kms.	and io + r	the distance Cms. of the ven)
Cod No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus- top, Railway station, Water way)
(1)	(2)	(3)	(4 _A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
16	Annariguda	792.78	275	1,260	P,AC	10+-	W	PO	5-10	BS
17	Vibhalapur	1.468.20	499	2,573	P(3)	10+	W,HP	РО	5-10	10+
18 19	Singarenipalle Burkacharla	175.63 1,254.52	435	2,314	Uninhabited P+AC(3)	10+	W,HP	РО	5-10	10+
20	Ravipahad	1,253.31	625	2,729	P(2),	10+	W,HP	PO	5-10	10+
21	Kotapahad	933.20	283	1,463	AC(2) P,M, AC(2)	10+	W,HP	PO	5-10	10⊣:
22	Narayanappaguda	180.08	154	824	P	-5	W,HP	- 5	10+	- 5
23	Naseempet	497.76	194	944	PAC	RP	W	PO	10+	BS
24 25	Venkatapur Aipoor	144.47 2,864.36	1,116	5,439	Uninhabited P.M.	RP (4),	W	РО	10+	BS
26	Istalapuram	356.93	342	1,686	AC(3) P,M,	CHW CHW	W, HP	PO	10+	10+-
27	Patharlapahad	1,513.52	625	3,046	AC(2) P,M,	CHW	W,HP	PO	Saturday	y BS
28	Gattikal	517.59	276	1,453	AC(2) P,AC	CHW	W	PO	10+∙	10+
29	Kandagatla	2,553.96	659	3,381	P,M, AC(2)	RP,CHW	W,HP	PO	10+	BS
30	Nimmikal	2,476.65	991	5,011	P(2), M, H, AC	RP,CHW	W	PO	10+	BS
31	Yenbamula	730.46	271	1,399		CHW	W	PO	5-10	BS
32	Atmakur	2,640.97	902	4,253	P(2),M,H,	PHS	W, HP	PO	10+	BS
33	Gollagudem	176.44			Uninhabited					
34	Dacharam	401.85	149	742	P	CHW	W, HP	10+	10+	BS
35	Tummalapahad	1,923.47	766	3,755	P, M, AC(2)	RP(2)	W	PO	10+	BS

DIRECTORY

					use (i.e., area in hectares roun				_	Loca-
Approac to villag	ch Nearest town ee and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Suryapet 37	EA	Rice	••	T (60.70) TK (43.70) WE (12.14) W (4.86)	566.56	84.18	81.34	N2: M1:T1	16
KR	Suryapet 34	••	Rice		T (109.67) TK (109.67)	1,155.78	198.70	4.05	N2	17
KR	Suryapet 26	EA	Rice		Uninhabited T (72.84) TK (72.84)	1,080.51	97.93	3.24	N3	18 19
KR	Suryapet 21	EA	Rice	••	T (220.96) TK (220.96)	663.68	305-13	63.54	N8	20
KR	Suryapet 17	EA	Rice		T (129.50) TK (105.22)	640.61	112.50	50.59	N2: M2	21
KR	Suryapet 17	EA	Rice	••	WE (24.28) T (49.77) TK (49.77)	70.82	39.66	19.83	N1	22
PR .	Suryapet 20	EA	Rice Jowar	••	T (76.89) TK (62.73) W (14.16)	354.10	38.44	28.33	NI	23
PR	Suryapet 25	EA	Rice Jowar	••	Uninhabited T (2,602.93) TK (2,602.93)	••	210.44	50-99	N5;M2	24 25
KR	Suryapet 20	EA	Rice Jowar	••	T (32.37) TK (32.37)	4.05	314.03	6•48		26
PR	Suryapet 20	EA	Rice Jowar	••	T (105.62) TK (105.62)	1,110.86	227.03	70.01	MI	27
KR	Suryapet 12	EA	Rice Jowar	••	T (52.61) TK (52.61)	302.30	121.41	40•47	••	28
PR	Suryapet 18	£Α	Rice Jowar		T (186.56) TK (186.56)	963.15	1,190.58	213.67	N1:M1	29
PR	Suryapet 12	EA	Rice Jowar		T (2,244.79) FK (2,244.79)		201.53	28.33	N2:M2	30
PR	Suryapet 10	EA	Rice Jowar		T (68-80) TK (54.63) W (14.17)	527.71		133.95	••	31
PR	Suryapet 16	EA	Rice Jowar	182-11	T (40.47) TK (40.47)	2,185.30	212.86	20.23	N2	32
					Uninhabit ed					33
PR	Suryapet 12	••	Rice Jowar	••	T (50.59) TK (50.59)	115.33	223.79	12.14	N1:M1	34
PR	Suryapet 25	EA	Rice Jowar	••	T (208-41) TK (208-41)	1,418.42	198.30	98.34	N1:M1	35

VILLAGE

Amenities

NALGONDA DISTRICT

Loc		Total area	Total n househ popul	olds and	Amenities av in broad ra near	nges VIZ.	- 5 Kms	ole within the second of the s	ina iv 🛨 i	kms. of the
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of	Communica tions (Bus- stop, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
36	Sirikonda	3,007.62	1,043	5,066	P(3), M, IH, AC(3)	10	W,HP	PO	10+	BS
37	Hussainabad	1,093.46	419	2,042	P,M,AC	10+	W, HP	PO	10+	10
38 39	Gopalpur Mamillaguda	186.96 897.59	325	1 •670	Uninhabited P(2), M, AC	10+	W,HP	РО	10 - 1	BS
40	Tummalapalle	503.83	201	975	P	-5	W,HP	PO	-5	-5
41	Mothya	947•77	359	1,943	P, M, AC(2)	-5	W, HP	PO	- 5	BS
42	Raghavapur	887.07	300	1,493	$P_1AC(2)$	RP	W,HP	PO	- 5	BS
43	Namaram	2,240.74	590	2,856	P(2),M,H, AC(2)	-5	W,HP	PO	-5	BS
44	Chandupatla	1,837-27	547	2,693	P,M,AC	5-10	W,HP	PO, TO, PTO	5-10	BS
45	Timmapuram	853-88	320	1,578	P(2), AC(2)	-5	W,HP	PO	5	-5
46	Chivvemla	1,682.68	813	4,3 69	P(2)·M·H, AC(3)	RP(2)	W,HP	PO	-5	BS
47	Vatti Khammampahad	2,549.11	1,042	5,665	P, M, AC(6)	PHS, RP(2)	W, HP	PO	5-10	BS
48	Gayamvariguda	574.65	185	968	P	CHW	W,HP	-5	-5	-5
49	Ailapur	740.57	181	910	P,AC	CHW	W	5-10	5-10	5-10
50	Balemła	2,917.78	694	3,298	P(2), M, H, AC(2)	10 1	W,HP	PO	10+	BS
51	Yerkaram	1,772.92	557	2,990	P, AC(3)	5-10	W,HP	РО	5-10	BS
52	Ramavaram	734.91	239	1,360	P, AC	-5	W,HP	PO	-5	-5
53	Ramachandrapur	598-93	287	1,343	P	-5	W,HP	-5	-5	-5

DIRECTORY

				Land ir	use (i.e., area : n hectares roun	under differ ded upto 2	ent types of decimal pla	land use	Remarks including	Loca-
Approac to villag	ch Nearest town ge and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Suryapet 23	EA	Rice	• •	T (269.92) TK (256-16)	2,487.60	244.43	5.67	N30: M1	36
KR	Suryapet 23	EA	Rice		WE (13.76) T (59.49) TK (59.49)	931-58	88.63	13.76	N2	37
	Suryapet 21	EA	Rice		Uninhabited T (101.98) TK (101.98)	663•28	126.26	6.07	Ni5	38 39
KR	Suryapet 24	EA	Rice	••	T (51.80)	390.12	37.23	24.68	N3	40
	Suryapet 20	EA	Rice	••	TK (51.80) T (82.56) TK (82.86)	701.72	127.47	36.02	N12	41
PR	Suryapet 19	EA	Rice	• •	T (47.75) TK (47.75)	516.38	294-61	28.33	N3	42
PR	Suryapet 20	EA	Rice	••	T (297.85) TK (297.85)	1,386.86	553.20	2.83	N10:M1:T1	43
PR	Suryapet 13	EA	Rice	••	T (164.71) TK (164.71)	1,480.74	160.25	31.57	N3:T1	44
KR	Suryapet 15	EA	Rice		T (93.48) TK (80.53) W (12.95)	672.58	86.20	1.62	NI	45
PR	Suryapet 5	EA	Rice Jowar	••	T (198.70) TK (198.70)	1,032.76	424-92	26.30	N6:M2	46
PR	Suryapet 8	EA	Rice Jowar	••	T (126.26) TK (126.26)	2,132.69	232-29	57.87	MI	47
	Suryapet 4	••	Rice Jowar	••	T (17.00) TK (17.00)	510.61	31.56	15-38	••	48
KR	Suryapet 8	••	Rice Jowar	••	T (43.30) TK (43.30)	513.55	156-61	27.11	••	49
PR	Suryapet 11	EA	Rice		T (238-76) TK (175.63) WE (44.92) W (18-21)	1,940.06	399.83	339.13	MI	50
PR	Suryapet 9	EA	Rice Jowar	••	T (151.75) TK (151.75)	1,387.26	118-98	114.93	MI	51
KR	Suryapet 10	EA	Rice Jowar	••	T (71.63) GC (67.18) W (4.05) TK (0.40)	445.96	116-55	100.77	••	52
KR	Suryapet 13	EA	Rice Jowar	••	T (36.82) TK (33.99) GC (2.83)	329.82	156.61	75.67	••	53
					(=+00)					

VILLAGE

Location		Total area	househo Popul	olds and ation	in broad ra	nges viz	— 5 K.ms	ble within t 5-10 Kms. acility avai	and IU +	e, the distance Kms. of the iven)
Cod No.		village (in hectares)	House- holds		Educational	Medical	Drinking water (Potable)	Post and Telegraph	Day or days of the market,	
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Water way) (10)
54	Salipet	939-68	216	988	P, AC(2)	- 5	W	РО	-5	-5
55	Yandlapalle	1,449.18	709	3,247	P,AC(4)	RP	W,HP	РО	- 5	BS
	Venkataramapur Tekumatla	486.43 450.01	600		Uninhahited P(2), M, H, AC(2)	10+	W,HP	PO,TO, PTO	-5	BS
	Bechira Dacharam Pinnayapalem	400.23 564.54	272	1,229	Ininhabited P	5-10	W	PO	5-10	5-10
60	Ramannaguda	271.95	97	417	P, AC	-5	W, HP	-5	-5	-5
61	Pillalamarri	3,043.23	1,093		P(3), M(2), H(2), AC(3)	-5	W,HP	ро,то	- 5	BS
62	Konkathimmani	687.15	278	1,382	P(2),AC	5-10	W, HP	5-10	5-10	5-10
63	Annaram Suryapet	1,890.28			Urban Are	a (Suryape	t town)			
	Kudakuda	1,016.97	628	3,083	P(2), AC	-5	W,HP	PO	-5	BS
65	Bibiguda	621.19	354	1,665	P,O,AC	-5	W,HP	-5	-5	BS
66	Bechirag Madharam	766.88		Urban	Area (Included	đ in Suryap	et Municip	ality)		
	Kesaram	906-49	758	3,887	P(2),AC	5-10	W,HP	PO	5-10	5-10
68	Imampet	1,144.04	442	2,145	P,AC(2)	Н	HP	PO	5-10	BS
69	Durajpalle	1,025.07	463	2,339	P(3), AC(2)	-5	W	PO	-5	BS

DIRECTORY

and Land use

Approach to village	NT				hectares round	•	Lo ca-			
	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Cult urable waste	Area not available for cultivation	 any place of religious, historical or archaeological interest 	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR S	uryapet 11	EA	Rice	••	T (17.81) WE (10.12) TK (5.67) W (2.02)	407.92	206.39	3 07. 56	TI	54
PR S	uryapet 12	EA	Rice		T (425.32) GC (425.32)	788.33	165.11	70.42	N6	55
PR S	uryapet 9	EA	Rice	••	Uninhabited T (234.72) GC (234.72)	50.59	128.28	36.42	N20:M1	56 57
KR S	uryapet 8	EA	Rice	••	Uninhabited T (55.44) GC (46.13) TK (9.31)	41 1 .57	49.78	47.75	C1·M1	58 59
KR S	uryapet 8	EA	Rice	••	T (12.95) TK (12.95)	230.27	24.28	4.45		60
PR St	uryapet 5	EA	Rice		T (278.03) GC (230.27) W (30.35) WE (14.17) TK (3.24)	2,513-09	142.45	109.26	N5:T5	61
KR St	uryapet 15	••	Rice	••	T (489.67) GC (489.67)	181 - 30	8 - 09	8.09	••	62
				U_{I}	ban Area (Sury	apet Town)				63
PR St	uryapet 3	EA	Rice Jowar	••	T (131.52) GC (129.50) TK (2.02)	751.50	68.39	64.75	N1:C1:M2:T2	64
PR Su	iryapet 5	EA	Rice Jowar	••	T (91.46) GC (73.25) WE (12.95) TK (3.64) W (1.62)	496.14	21 - 04	1 2.55	N2:M1	65
			i	Urban Are	ea (Included in 1	Suryapet M	un icipality)			66
KR Su	ıryapet 6	EA	Rice Jowar		T (526.49) GC (489.26) WE (29.14) W (8.09)	255.36	100.76	23.88	M1:T4	67
PR Su	ıryapet 8	EA	Rice Jowar		T (558.47) GC (539.45) W (12.14) WE (3.64) TK (3.24)	389.71	97 - 93	97.93	NI:MI:TI	68
PR Su	ıryapet 6	EA	Rice Jowar	••	T (117·36) TK (77·70) GC (39.66)	775 • 78	65 - 96	65.96	M2	69

VILLAGE

Loca	Name of village	Total area	Total nu househo	olds and	Amenities a in broad ra	DORE VIIT	not availal 5 Kms., where the fa	3-10 Km3.	and to T i	Ziiio. Oi tiic
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus top, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
7 0	Undrugonda	1,109.65	149	765	P, AC(2)	CHW	W,HP	-5	-5	-5
71	Vallabhapur	614.31	137	692	P. AC(2)	-5	W, HP	РО	-5	BS
72 '	Tuljaraopet	161-87	133	720	P,AC(2)	5-10	W,HP	5-10	5-10	5-10
73	Gumpula	571.41	169	860	P,AC	PHC, RP	W,HP	PO	5-10	BS
7 4 '	Thirmalagiri	324.56	250	1,232	P	PHS, CHW	W,HP	PO V	Wednesday	BS
75	Gunjaluru	1,138.78	260	1,332	P, AC	CHW	W,HP, TK	-5	- 5	-5
76	Bhaktalapur	756-36	288	1,517	P, AC(2)	-5	W	PO	-5	-5
77	Dharmapur	740 • 17	303	1,559	P,AC(2)	CHW	W,HP	PO	-5	-5
7 8	Mohammadpur	571.41	160	919	P,AC	CHW	W,HP	10+	10+	10+
79	Singareddipalem	921-87	264	1,222	P, AC(2)	-5	W, HP	PO	-5	BS
80	Talla Khammampadu	898.40	488	2,234	P	5-10	w	PO	5-10	BS
81	Kasarabad	963.55	511	2,317	P, AC(2)	-5	W,HP	PO	5-10	5-10
82	Circlepet	159.85			Uninhabited					
83 84	Rajupet Anajpur	137·59 1,464.96		1,838	Uninhabited P,M	CHW(2)	W,HP	РО	5-10	BS

DIRECTORY

and Land use

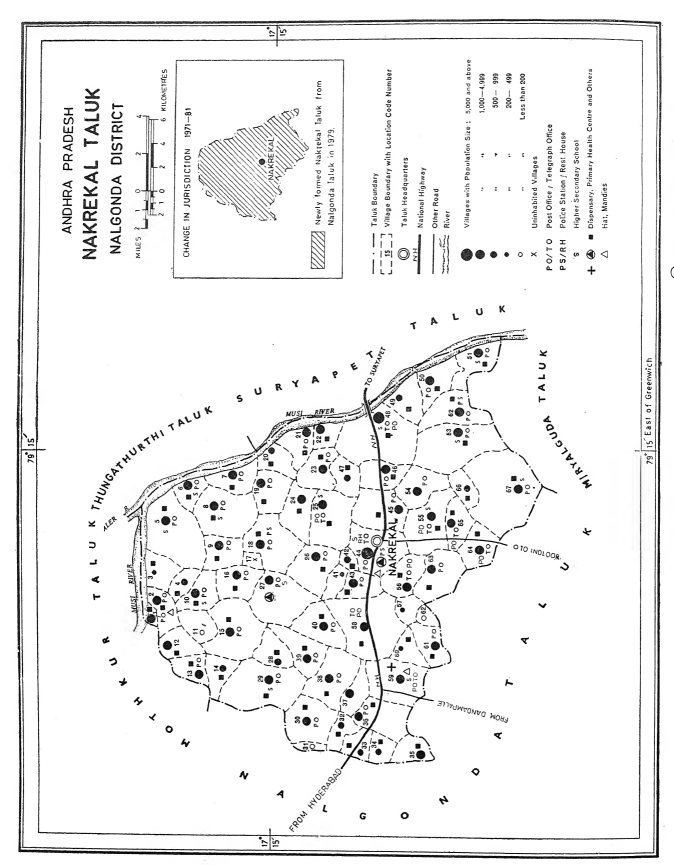
				Land t	ise (i.e., area ur hectares rounde	and use	Remarks including Loca-			
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR S	Suryapet 9		Rice	186.56	T (12.95) TK (7.28)	576.27	45.73	288.14	N2	70
PR S	uryapet 10	EA	Rice Jowar	••	GC (5.67) T (67.99) TK (50.99) W (17.00)	509:50	18.61	18-81		71
KR S	uryapet 13	••	Rice Jowar	••	T (16.19) W (16.19)	137.59	••	8.09	••	72
PR S	uryapet 15	EA	Rice Jowar	••	T (48.15) TK (48.15)	50-18	432-61	40.47	••	73
PR S	uryapet 15	EA	Rice Jowar	••	T (27.11) W (12.14) WE (9.31)	61-92	50.59	184.94	••	74
KR S	uryapet 12	EA	Rice	••	TK (5.66) T (95·10) TK (95.10)	809-37	107.64	126.67	••	75
KR S	uryapet 20	EA	Rice Jowar	••	T (21.85) WE (16.19) W (5.66)	670.16	23.88	40.47		76
KR S	uryapet 15	•-	Rice Jowar		T (54.63) TK (44.51) W (10.12)	577.08	67.99	40.47		77
KR S	uryapet 20	EA	Rice Jowar	••	T (38.44) TK (38.44)	189.80	76.08	267.09		78
PR St	uryapet 16	EA	Rice Jowar	••	T (55.44) GC (36.02) WE (9.71) W (6.07) TK (3.64)	582.74	159.04	125.05	N6:T1	79
PR Su	ıryapet 22	EA	Rice	<i>.</i> .	T (610.26) GC (564.94) W (33.99) WE (8.90) TK (2.43)	151.76	115.34	21.04	N1	80
KR St	uryapet 6	EA	Rice Jowar	••	T (167.94) GC (95.50) TK (72.44) Uninhabited	552-40	154.99	88.22	T2	81
					Uninhabited					83
PR Su	iryapet 8	EA	Rice Jowar		T (767.28) R (712.65) TK (54.63)	260.21	368.26	69-20	NI:T3	84

VILLAGE

Loc		Total area of the village (in		olds and	in broad ra	noes VIZ.	> K.ms	ole within the first of the fir	illa 10 T	k, the distance Kms. of the Ven)
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica. tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
85	Dosapahad	783.87	273	1,140	P,AC	SMP	W,HP	5-10	5-10	5-10
86	Anantharam	1.317.65	566	2,722	P(2),M,H AC	-5	W,HP	РО	5-10	BS
87	Penpahad	1,224.57	467	2,280	P(2),M,H,	H, FPC	W,HP	РО	5-10	BS
88	Macharam	1,315.23	365	1,681	AC(2) P	-5	W	-5	-5	BS
89	Potlapadu	954.65	353	1,579	P,AC(2)	CHW	W,HP,	5-10	5-10	BS
90	Nagulapahad	616.74	97	456	P	10+	W	10+	10+	10+
91	Annaram	1,345.58	783	3,553	P(2), M, H, AC	RP(3), CHW(4)	W	PO	10+	BS
92	Lingala	1,161.44	351	1,681	r,M,AC	5-10	W	PO	10+	5-10
93	Dupahad	1,117.74	317	1,702	P+AC	10+	W,HP	10+	10 +	BS
94	Gajulamalkapuram	1,584-75	485	2,449	P,AC(3)	CHW(2), FPC	W,HP	- 5	10+	вѕ
95	Chedella	2,530,49	907	4.577	P,M,AC	5-10	W	PO	10 →	5-10

DIRECTORY

				Land u	ise (i.e., area u n hectares round	nder differe ded upto 2	ent types of ladecimal place	and use	Remarks including	Loca-
Approa to villa	ch Nearest town ge and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	Code No.
(11	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Suryapet 15	••	Rice		T (186.15) GC (97.12)	485.22	72.03	40.47		85
PR	Suryapet 20	EA	Rice		TK (72.84) W (16.19) T (347.62) GC (222.58) TK (94.69)	726.00	215.70	28.33	N2: T9	86
PR	Suryapet 20	EA	Rice		W (20.23) WE (10.12) T (74.46) W (74.46)	851-05	96.72	202.34	N16:T1	87
PR	Suryapet 22	EA	Rice		T (133.55)	1,060.27	80-94	40.47		88
PR	Suryapet 20	EA	Rice	••	TK (133.55) T (223-38) GC (161.87) TK (57.46)	566.56	40.47	60.70	N5:M2:T4	89
KR	Suryapet 15		Rice	••	W (4.05) T (271.14) GC (271.14)	161.87	95.91	87.82	T2	90
PR	Suryapet 12	EA	Rice	••	T (825.56) GC (744.62)	492.10	14-57	13.35	N10:T8	91
KR	Suryapet 25		Rice	••	TK (80.94) T (49.37) W (28.73)	178.46	874.12	59.49	N3:T4	92 ·
PR	Suryapet 34	••	Rice		TK (20.64) T (27.11) TK (14.97)	429.78	519.21	141.64	N2	93
PR	Suryapet 25	••	Rice Jowar	••	W (12-14) T (48.16)	1.167.92	279.23	89.44	Tí	94
KR	Suryapet 30	EA	Rice Jowar	••	TK (48.16) T (232.69) TK (184.13) W (28.33) WE (20.23)	1,991.45	17.00	289.35	Mi	95



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ALPHABETICAL LIST OF VILLAGES

1981		1981	
Location	Name of Village	Location	Name of Willows
Code No.	- mino or vinago	Code No.	
(1)	(2)	(1)	(2)
	. ,	(1)	(2)
16	Adloor	66	Mandalapuram
41	Advi Bollaram	63	Mangalapalle
58	Aitipamula	1	Manmadda
15	Akaram	65	Marrur
13	Datings II 1	38	Munukunta
13 54	Bahiravanibanda		
51	Bandapalem Bheemavaram	44	Nakrekal
61	Bollepalle	42	Nellibanda
21	Bopparam	25	Nomula
21	Борраташ	12	Noolugudda Kothapalle
43	Chandampalle	19	Ogode
55	Chandupatla	19	Ogode
53	Cherukupalle	24	Palem
40	Chervuannaram	33	Pamungundla
5	Chittaloor	28	Pandinepalle
		30	Parada
36	Dugnevelli	17	Pathakondaram
		18	Perkakondaram
29	Eduluru	. 35	Pittampalle
			-
64	Gorenkalapalle	57	Ramchandrapuram
23	Gudiwada		
2	Gurijala	10	Shaligouraram
	r . 1	4	Shali Lingotam
45	Inupamula		
47 34	Ippalagudem Ismailpalle	56	Tatikal
34 7	Itkulapahad	14	Thakkedlapahad
1	Tikutapanau	62	Thettekunta
2.5	77 - 1	31	Thimmapur
26	Kadaparthi	3 52	Thudimudi
37 22	Kalmera Kasangode	52	Thungathurthi
59	Kasangoue	49	Uppalapahad
48	Kethepalle	9	Utkur
50	Koppole	9	Otkui
46	Korlapahad	11	Vaddipamula
39	Kurumarthi	20	Vallabhapuram
3,		27	Vallala
8	Madharam (Kalan)	6	Vangamarthi
60	Mallaram		-
67	Mamidyala	32	Yarsanigudem
			-

VILLAGE

tic	_	Total area of the	housel Popu	olds and lation	in broad	available (if ranges viz., arest place	-5 Kms.,	5-10 Kms.	and 10 +	e, the distance Kms. of the iven)
Co No	ode o.	village (in hectares)		Popula- tion	Educations	al Medical	Drinking water (Potable)		days of	Communica- tions (Bus- stop, Railway station, Water way)
(1	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
1	Manmadda	664.09	292	1,160	P	RP(2), CHW	W,HP	PO	-5	-5
2	Gurijala	878.57	340	1,613	P	CHW(3), RP(2)	W, HP	РО	Friday	BS
3	Thudimudi	405.09	93	465	P	CHW	W,HP	-5	-5	-5
4	Shali Lingotam	424.51	148	682	P	CHW	W,HP	-5	10+	BS
5	Chittaloor	2,491.64	930	4,327	P(2), M, H	CHW(5), RP(2)	W, HP	РО	10+	BS
6	Vangamarthi	654.38	363	1,905	P(2), M, H	CHW(3), RP(2)	W,HP,	PO .	10+	BS
7	Itku]apahad	895.16	411	2,089	P,M	CHW(3), RP(2)	W,HP	PO	10+	BS
8	Madharam (Kalan)	2,129.05	586	2,440	P(2), M, H	CHW(3), RP(3)	W,HP	РО	10+	BS
9	Utkur	1,081.32	439	1,917	P	CHW(3),	W,HP	РО	10+	BS
10	Shaligouraram	1,456.86	764	3,484	P(2), M, H	CHW(4) , RP(3)	W,HP	PO	10 +-	BS
11	Vaddipamula	111.69	1	6	10+	10+	W	10+	10+	10+
12	Noolugudda Kothapall	e 812.61	260	1,120	P	CHW	W,HP	-5	- 5	- 5
13	Bahiravanibanda	1,045.71	262	1,130	P	RP,CHW	W	РО	10+	5-10

DIRECTORY

					ise (i.e., area ur hectares round		Remarks including Loc			
Approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	tion Code No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Nalgonda 32	••	Rice Bajra	••	T (209.22) TK (103.60) O (97.53) W (8-09)	382.02	12.14	60•71	M2	1
PR 1	Nalgonda 42	EA	Rice Jowar	••	T (134.36) TK (114.12) WE (20.24)	560.08	13.35	170.78	N3: T1	2
KR :	Nalgonda 46	••	Rice Jowar	••	T (65.15) TK (52.61) W (12.54)	232.29	34.80	72.85	••	3
PR I	Nalgonda 55		Rice Jowar	••	T (277-21) TK (216-51) W (60.70)	95.91	12-14	39.25	••	•
PR I	Nalgonđa 44	EA	Rice Jowar	••	T (392.54) GC (265-06) TK (105.23) WE (22.25)	1,856-69	144•88	97.53	N4:M2	:
PR 1	Nalgonda 50	EA	Rice Bajra	••	T (65.16) GC (65.16)	386.07	18-21	184.54	N3	•
PR 1	Nalgonda 47	EA	Rice Jowar	••	T (75.68) TK (55.44) GC (16-19) WE (4.05)	441.92	12.14	365.02	N1:M1:T2	•
PR 1	Nalgonda 47	EA	Rice Jowar	••	T (337.91) TK (319.70) WE (18.21)	1,337.08	44.52	409.14	N2:M1:T1	:
PR 1	Nalgonda 46	EA	Rice Jowar	••	T (202.34) TK (180.08) WE (22.26)	592.05	48•56	237.96	N2:M1	:
PR 1	Nalgonda 50	EA	Rice Bajra	••	T (454.06) TK (437.47) W (16.59)	809.36	86.20	107-24	N8: M2:T7	1
KR 1	Nalgonda 28		Rice Bajra	••	••	86.20	12.14	13.35	••	1
KR 1	Nalgonda 50	••	Rice Bajra	••	T (129.90) TK (109.67) WE (20.23)	464.98	76.89	140.43	••	. 1
KR]	Nalgonda 38	EA	Rice Bajra	••	T (71.23) TK (55.04) W (10.12) WE (6-07)	841.34	93.08	39.66	M2	1

VILLAGE

tio	_	Total area	househ	umber of olds and lation	Amenities available (if not available within the village, the distance in broad ranges viz., - 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
Co No		village (in hectares)	House- holds	Popula- tion	Education	al Medical	Drinking water (Potable)	Telegraph	days of	Communica tions (Bus- stop, Railway station,	
(1) (2)	(3)	(4a)	(4в)	(5)	(6)	(7)	(8)	if any (9)	water way) (10)	
14	Thakkedlapahad	601.77	143	701	P .	CHW	W,HP	5-10	10+	5-10	
15	Akaram	1,773.33	439	1,843	P	CHW(2)	W,HP	РО	10+	5-10	
16	Adloor	1,067.15	396	1,795	P	CHW(2), RP(2)	W,HP	PO	10+	BS	
17 18	Pathakondaram Perkakondaram	180.08 1,744.60	604	2,685	U_{n} P,M	inhabited CHW, RP(3)	W,HP	PO	5-10	BS	
19	Ogode	1,081.72	449	1,932	P	CHW(4), RP	W,HP	PO	10+	BS	
20	Vallabhapuram	498•98	138	656	P	CHW	w, _{HP}	-5	10+	BS	
21	Bopparam	857.12	274	1,262	P	CHW, RP	W,HP	PO	10+	-5	
22	Kasangode	498•98	329	1,421	P	CHW(2)	W,HP	-5	10+	BS	
23	Gudiwađa	914.59	507	1,804	P, AC	CHW(3), RP	W,HP	PO	5-10	-5	
24	Palem	950.20	252	1,124	P	CHW	W	-5	5-10	BS	
25	Nomula	1,827.96	873	4,055	P(2),M,H	CHW(3), RP(2)	W,HP	PO,TO, Phone	5-10	BS	
26	Kadaparthi	1,197.06	475	2,225	P	CHW, RP(6)	W,HP	PO	5-10	BS	
27	Vallala	1,953.82	628	3,032	P(2), M, H	CHW, RP,PHC	W,HP	РО	10+	BS	

DIRECTORY

					use (i.e., area u hectares round				Remarks including any place of	Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR 1	Nalgonda 39	EA	Rice Bajra	••	T (26.31) WE (10.93) W (8.09) TK (7.29)	536-61	12.14	26.71		14
KR 1	Nalgonda 32	EA	Rice Bajra	••	T (182.11) TK (101.17) W (52.61)	1,005.64	191.42	393.35	••	15
PR 1	Nalgonda 40	EA	Rice Jowar	••	WE (28.33) T (164.30) TK (123.43) WE (40.87)	623.62	93.89	185.34	N4:T3	16
PR 1	Nalgonda 38	EA	Rice Jowar	••	Uninhabited T (170.78) TK (101.17) W (49.37)	1,344.77	89-03	140-02	N3:M2	17 18
PR 1	Nalgonda 44	EA	Rice Jowar	••	WE (20.24) T (63.53) WE (35.61) TK (27.92)	639.80	40.47	337.91	N4:M2:T1	19
PR 1	Nalgonda 42	EA	Rice Jowar	••	T (8.10) W (8.10)	165-11	31-97	293.80	Tl	20
KR S	Suryapet 23	EA	Rice		T (24.68) W (18.21) TK (6.47)	472.67	••	359.77	N3:M1:T1	21
PR S	Suryapet 22	EA	Rice	••	T (231.48) GC (219·34) W (12.14)	196.27		71.23	N1:M1:T2	22
KR S	Suryapet 18	EA	Rice		T (114.93) TK (82.56) W (32.37)	675.83	••	123.83	N3	23
PR S	Suryapet 20	EA	Rice Jowar	••	T (84.17) GC (78.10) W (6.07)	607.03	135.57	123.43	••	24
PR S	Suryapet 26	EA	Rice	••	T (181 30) TK (123.43) W (57.87)	1,416.80	85.39	144-47	N10: M1	25
PR 1	Nalgonda 25	EA	Rice Jowar	••	T (93.08) WE (48.56) TK (44.52)	828.39	222.58	52.61	N3:T2:	26
PR 1	Nalgonda 27	EA	Rice Jowar	••	T (227.43) WE (121.00) TK (106.43)	1,494.91	60.70	170.37	N10: M2: T5	27

VILLAGE
Amenities

				_
age,	the	dist	anc	e

tic		Total area	househ popul	olds and	Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
No.	ode o.	village (in hectares)	House- holds	Popula- tion	Educationa			Post and Telegraph	Day or days of	Communica tions (Bus- stop, Railway station,	
(1	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	water way) (10)	
28	Pandinepalle	702.94	175	861	P	CHW	W, HP	-5	10+	-5	
29	Eduluru	2,268.66	916	4,339	P,M,H	RP(4), CHW	W,HP	PO, Phone	10+	BS	
30	Parada	1,392.92	430	2,065	P, M	RP(3), CHW	W, HP	PO, Phone	10+	BS	
31	Thimmapur	203.96	10	47	-5	-5	W	-5	10+	-5	
32	Yersanigudem	675.82	195	848	P	RP(2), CHW	W, HP	5-10	10+	5-10	
33	Pamungundla	628.48	187	948	P•M	RP, CHW	W,HP	5-10	10+	BS	
34	Ismailpalle	580•72	136	661	P	CHW	W,HP	5-10	10+	-5	
35	Pittampalle	914.18	242	1,176	P(2)	CHW	W, HP	5-10	104.	5-10	
36	Dugnevelli	1,168-32	498	2,215		RP,CHW	W, HP	РО	10+	-5	
37	Kalmera	637.38	261	1,350	P	-5	W,HP	-5	10+	BS	
	. 0			-							
38	Munukunta	1,505.02	433	1,933	P,M	CHW	W, HP	PO	10+	BS	

ECTORY

Land use

					se (i.e., area ur hectares round		Remarks including L any place of			
oach lage	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	tion Code No
11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
(R 1	Nalgonda 24	EA	Rice Bajra		T (57.46) TK (42.89) WE (10.12) W (4.45)	566-56	16.19	61.92	M1	28
r i	Nalgonda 24	EA	Rice Bajra	••	T (275.18) TK (252.12) WE (18.21) W (4.85)	1,684.30	155.40	153.38	N20:M3:T1	29
'R N	Valgonda 22	EA	Rice Bajra	••	T (180.08) TK (159.04) WE (17.40) W (3.64)	915.40	125-45	171.18	N3:T1	30
KR N	Nalgonda 22	EAG	Rice Jowar	••	T (1.62) W (1.62)	188-18	10.12	4.04	••	3
KR 1	Nalgonda 22	EA	Rice	••	T (73.25) TK (46.94) W (16.19) WE (10-12)	364.22	139-62	97.93	MI	3
PR 1	Valgonda 23	EA	Rice Jowar		T (123.83) TK (87.41) WE (27.92) W (8.50)	277.21	129.50	97•53	N2	3
KR N	Nalgonda 24	EA	Rice Jowar		T (62.73) TK (40.47) WE (22.26)	392-95	88.22	36.42		3
(R N	Valgonda 14	EA	Rice Bajra	••	T (80.53) TK (48.97) WE (24.28) W (7.28)	732.07	20.23	80.94	N1:M2	3
KR N	Nalgonda 18	EA	Rice Bajra	••	T (189.39) TK (167.54) WE (10.52) W (9.71) TW (1.62)	659.23	202.75	116.95	N3: M1	3
PR 1	Nalgonda 17	EA	Rice	••	T (95.51) TK (77.70) WE (16.19) W (1.62)	432.20	48.56	60.70	NI:TI	3
PR 1	Nalgonda 19	EA	Rice Jowar	••	T (325.36) TK (203.96) WE (60.70) W (60.70)	905.68	84.98	188.58	NI:MI	3

VILLAGE

ti	oca- on Name of village	Total area of the	househ Popu	number of nolds and lation	in broad	s available (if l ranges viz., nearest place	-5 Kms.	5-10 Kms.	and 10 +	
	ode o.	village (in hectares)	House- holds	Popula- tion	Educatio	nal Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus- stop, Railway station, Water way)
(1) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
39	Kurumarthi	1,152.14	367	1,679	P	RP,CHW	W,HP	Po, Phone	10+	5-10
40	Chervuannaram	1,231.86	503	2,488	P	RP,CHW (2)	W,HP	РО	10+	BS
41	Advi Bollaram	263.05	45	210	P	-5	W	-5	-5	-5
42	Nellibanda	259.81	110	561	P	CHW	W	-5	-5	-5
43	Chandampalle	574.65	230	1,152	P	CHW(2), RP	W,HP	РО	5-10	BS
44	Nakrekal	1,825.94	1,782	9,545	P(6),M,H	PHC, D(2), RP(2), CHW(5)	W,T, HP	PO,TO, PTO, Phone	Sunday	BS
45	Inupamula	1,371.07	464	2,254	P(2),M	RP, CHW(3)	W,HP	PO, Phone	-5	BS
46	Korlapahad	904.87	352	1,652	P	RP	W,HP	РО	5-10	BS
47	Ippalagudem	698.49	121	558	P	CHW	W, HP	-5	5-10	5-10
48	Kethepalle	2,561.25	1,189	5,654	P(5),M,H	CHW(5), RP(2)	W,HP	PO,TO, Phone	5-10	BS
49	Uppalapahad	762.02	155	729	P	CHW	W,HP	-5	10+-	BS
50	Koppole	580.72	431	2,114	P	RP	W,HP	PO	10+	5-10
51	Bheemavaram	1,360.55	615	2,744	P(3), M, H	CHW(3),	W, HP	РО	5-10	5-10

DIRECTORY

	ch Nearest town te and distance (in Kms.)			in	ise (i.e., area un hectares round	led upto 2	ent types of l	and use es)	Remarks including	Loca
Approacl to village		ance supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1
KR	Nalgonda 24	EA	Rice Bajra	••	T (150-14) TK (130.31) WE (16.19) W (3.64)	861.57	12.14	127.47	N2:M2	39
PR	Nalgonda 24	EA	Rice Bajra		T (185.75) TK (115.34) WE (63.13) W (7.28)	795.21	86.60	163.49	N1:T1	40
KR	Nalgonda 24	EA	Rice Jowar	••	T (19.02) TK (19.02)	176.44	49.78	17-81		41
KR	Nalgonda 25	EA	Rice	••	T (25.09) W (16.19) TK (8.90)	121.41	80.94	32.37	M1:T2	42
PR	Nalgonda 26	EA	Rice Jowar		T (43.71) TK (29.54) WE (14.17)	448.39	34.80	47.75		43
PR S	Suryapet 22	EA	Rice		T (149.73) TK (137.59) W (12.14)	1,200.30	80.94	394.97	N295:C17:M9:7	Γ2 44
PR S	Suryapet 20	EA	Rice		T (83.76) TK (70.82) W (12.94)	1,051-37	121 • 41	114.53	M1:Ti	45
PR S	Suryapet 16	EA	Rice	••	T (47.75) TK (37.63) W (10.12)	696-06	80.93	80.13	N3:T1	46
KR S	Suryapet 24	EA	Rice	••	T (63.13) W (33.18) TK (29.95)	543.09	••	92.27	••	47
PR S	Suryapet 13	EA	Rice	••	T (206-39) TK (137.59) W (68.80)	1,963.53	40 47	350-86	N2:C1:T3	48
PR S	Suryapet 11	EA	Rice	••	T (25.09) TK (20.23) W (4.86)	636 • 57	••	100.36	N2	49
KR S	Suryape ⁺ 17	EA	Rice	••	T (57.06) TK (28.73) R (20.24) W (8.09)	411.97	20. 23	91.46	N2:M1:T2	5(
KR S	Suryapet 8	EA	Rice	••	T (105.62) R (81.75) W (21.85) TK (2.02)	1,018.59	101.17	135.17	N2	51

VILLAGE

tio	_	Total area	ea households and population		in broad	Amenities available (if not available within the villag in broad ranges viz., - 5 Kms., 5-10 Kms. and 10 + nearest place where the facility available is g				
No.	de o.	village (in hectares)	House- holds	Popula- tion	Education	al Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way)
(1) (2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
52	Thungathurthi	1,492.07	463	2,179	! P	CHW(2), RP	W,HP	PO	10+	5-10
53	Cherukupalle	1,924.28	527	2,579	P,M,H	CHW(5), RP(2)	W·HP	PO, Phone	10 ∤∙	5-10
54	Bandapalem	939.68	313	1,412	P(2)	-5	W,HP	PO	-5	-5
55	Chandupatła	1,751.88	795	3,510	P(5), M, H	CHW(4), O(2), RP	W,HP	PO, TO, Phone	5-10	BS
56	Tatikal	1,121-38	365	1,956	: P	RP	W,HP	РО,ТО	- 5	5
57	Ramchandrapuram	428.16	108	430	·'P	CHW	W, HP	-5	5-10	-5
58	Aitipamula	2,400.18	807	3,840	P,M	CHW(3), RP(3)	W,HP	PO,TO	5-10	BS
59	Kattangoor	1,611.05	835	4,221	P, M, H	D,RP, CHW	W,HP	PO, TO, Phone	Saturday	BS
60	Mallaram	531.76	67	306	P	CHW	W	-5	10+	5-10
61	Bollepalle	991-88	392	1,888	P	RP, CHW	W	РО	10十	-5
62	Thettekunta	123.43	37	175	-5	5-10	W, HP	-5	5-10	BS
63	Mangalapalle	1,188.15	527	2,656	P(2)	CHW(2), RP(2)	W,HP	PO, Phone	5-10	BS
64	Gorenkalapalle	782.66	293	1,370	P(2)	CHW(2)	W, HP	PO, TO, Phone	5-10	BS

DIRECTORY

			Land	use (i.e., area in hectares roun	Remarks including	Loca-				
Approa to villas		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Suryapet 18	EA	Rice	••	T (196.27) TK (115.34)	894.76	182.11	218-93	N2:M1:T7	52
KR	Suryapet 18	EA	Rice		W (80.93) T (144.47) TK (95.91) W (48.56)	1,573.82	28.33	177.66	N2:M3:T5	53
KR	Suryapet 22	EA	Rice Bajra		T (70.42) W (36.42)	620.38	246•86	2.02		54
PR	Suryapet 27	EA	Rice		TK (34.00) T (306.35) TK (231.89) W (73.65)	836,08	87.01	521.23	N10	55
KR	Nalgonda 18	EA	Rice	••	R (0.81) T (161.47) TK (149.33)	781.85	15.78	162.28	N2:T2	56
KR	Nalgonda 25	EA	Rice Jowar	••	W (12.14) T (20.23) GC (18.61) WE (1.62)	295.83	23.88	88.22		57
PR	Nalgonda 22	EA	Rice Jowar		T (399-42) TK (358-95) WE (40-47)	1,550.75	125.86	323.75	N2:M2:T2	58
PR	Nalgonda 14	EA	Rice	••	T (182.11) TK (121.41) WE (60.70)	1,105.19	161.88	161.87	N50:M3:T1	59
KR	Nalgonda 18	EA	Rice Bajra	••	T (67.58) WE (48.56) TK (12.95) W (6.07)	377.17	52.61	34.40		60
KR	Nalgonda 13	EA	Rice Jowar	••	T (163.90) TK (114.93) WE (40.47) W (8.50)	607.03	101.17	119 - 38	N4:M4:T1	61
PR	Nalgonda 18	EA	Rice Jowar	••	T (7.28) TK (6.07) WE (1.21)	85.79	7.28	22.66	••	62
PR	Nalgonda 19	ED	Rice	••	T (94,70) GC (40·47) W (32.38) R (21.85)	785.09	17.80	220.96	N2:M1:T1	63
PR	Nalgonda 26	EA	Rice		T (76.08) TK (55.85) W (20.23)	665.30		41.28	••	64

VILLAGI

NALGONDA DISTRICT

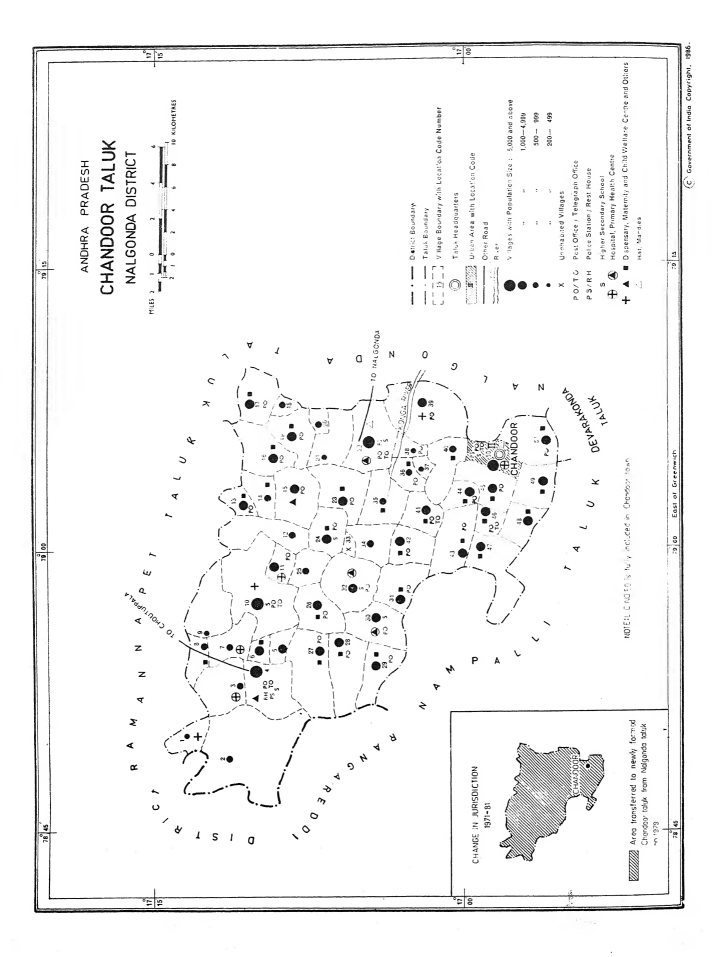
Loca-	Name of village	Total area of the	Total number of households and Population		Amenities available (if not available within the village, the distan in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
Code No.		village (in hectares)	House- holds	Population (4B)	Educations	al Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica tions (Bus- stop, Railwa station, Water way (10)	
(1)	(2)	(3)	(4A)		(5)	(6)	(7)				
65 Ma	rrur	965.17	383	1,702	Р	CHW, RP(2)	W,HP	PO,TO, Phone	5-10	BS	
66 Ma	ndalapuram	472.67	181	892	P	CHW, RP	W,HP	-5	10+	-5	
67 M a:	midyala	2,960.67	888	4,180	P(6), M, H	CHW(4); RP(5)	W,HP	PO	10+	BS	

DIRECTORY

and Land use

				Land u	ise (i.e., area u hectares round		Loca -			
Approac to villag		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Nalgonda 24	EA	Rice		T (100.36) TK (80.13) W (20.23)	724.79	23.07	116.95	N2	65
K R	Nalgonda 27	EA	Rice		T (91.05) TK (40.87) GC (25.90) W (24.28)	298.25	••	83.37	••	66
PR	Nalgonda 24	ED	Rice	••	T (263.85) TK (223.39) W (40.46)	2,472.22	45.73	178-87	N1:T3	67

CHANDOOR TALUK



ALPHABETICAL LIST OF VILLAGES

CHANDOOR TALUK

1981 Location	N	1981	
	Traine of Village	Location	Name of Village
Code No		Code No	
(1)	(2)	(1)	(2)
1	Allapuram	_	
45	Angadipeta	5	Kothagudem
	· · · · · · · · · · · · · · · · · · ·	12	Kothlaram
46	Bangarigadda	9	Kothulapuram
36	Bodangaparthi	37	Kumandaniguda
50	Dodangapartin		
25	Chalameda	3	Mahammadabad
50	Chandoor	33	Marrigudem
23	Cheekatimamidi	22	Munugodu
29			
7	Chillapuram	4	Narayanapur
35	Chimriyala Cholledu	43	Nermata
33	Cnotteau		
47	.	15	Palivela
47	Donipamula	41	Pullemla
	~ · · ·	26	Putpak
8	Guddimalkapuram		
11	Gujja	2	Rachakonda
49	Gundrepalle	18	Rathipalle
30	Guttuppala		•
		10	Sarvail
	Idukuda	20	Singaram
14	Ipparthi	40	Sirdapalle
		38	Solipuram
27	Jangam		
		16	Tadlavellemla
	Kalvakuntla	31	Theratpalle
	Kankanalgudem	48	Tummalapalle
	Kaslapuram		•
	Kasthala	19	Ukondi
	Kistapuram		
	Kompalle	28	Vailapalle
	Kondapuram	17	Velikatta
39	Koratkal	32	Velmakanne

VILLAGE

Lo tio	n Name of village	Total area of the	housel Popu	Total number of households and Population		ranges viz.,	- 5 Kms.	able within t , 5-10 Kms. facility avai	and 10 🕂	Kms. of the
Co No		village (in hectares)		Popula- tion	Educations	al Medical	Drinking water (Potable	Telegraph	days of	Communica- tions (Bus- stop, Railway station, Water way)
(1) (2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
1	Allapuram	422.90	60	358	P	D	W,HP	-5	10+	-5
2	Rachakonda	5,610.55	132	732	P	-5	W,HP	5-10	10+	5-10
3	Mahammadabad	1,660.02	144	743	P	Н	W,HP	- 5	5-10	BS
4	Narayanapur	2,040.02	1,186	6,383	P(2),M,H	MCW, RP(12), CHW(6)	W,HP,	PO,TO, Phone	5-10	BS
5	Kothagudem	794.40	231	1,127	P	-5	W,HP	- 5	10+	BS
6	Kankanalgudem	567.77	197	1,089	P	CHW	W,HP	-5	5-10	-5
7	Chimriyala	608-65	179	926	P	Н	W,HP	-5	5-10	BS
8	Guddimalkapuram	481.17	147	665	P	CHW	W,HP	5-10	-5	BS
9	Kothulapuram	279-23	91	490	P	-5	W, HP	5-10	5-10	BS
10	Sarvail	4,352.79	1,196	6,575	P(7), M,H,O	MCW, D, RP(3), CHW	W,HP,	PO,TO, Phone	10+	BS
11	Gujja	1,260.19	420	2,238	P,M	н	W,HP	PO	10+	BS
12	Kothlaram	797.23	177	861	P	- 5	W,HP	-5	10+	-5
13	Kistapuram	1,185.32	237	1,221	P	FPC,RP, CHW,O	W,HP	PO	10+	-5
14	Ipparthi	5 35.80	198	971	P	CHW	W,HP	-5	5-10	5-10

DIRECTORY

CHANDOOR TALUK

	-			Land u	ise (i.e., area un hectares round	nder differe led upto 2	ent types of l decimal plac	and use es)	Remarks including any place of	Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Chandoor 34		Rice Jowar	250.90	T (4.45) W (4.45)	90.25	26.31	50.59	••	1
KR (Chandoor 35	EA		3,528.45	T (36.42) W (28.33) WE (8.09)	882-21	560.08	602.98	••	2
PR (Chandoor 31	EA	Rice Jowar	410.35	T (65.56) WE (50.99) W (8.09)	827.98	93.89	262.24	••	3
PR (Chandoor 27	EA	Rice Jowar	628.88	TK (6.48) T (133.55) TK (117.36) W (16.19)	921.87	101.17	254-15	N100:M5:T1	4
PR (Chandoor 28	EA	Rice Jowar	••	T (26·31) WE (25·09) W (1·22)	661.26	22-26	83.77	••	5
KR C	Chandoor 27	EA	Rice	••	T (109.26) W (54.63) TK (54.63)	327.39	72.84	58.28	M1:T2	6
PR (Chandoor 29	EA	Rice Jowar	••	T (63.13) WE (44.52) TK (10.52) W (8.09)	455.68	40.47	48.97		7
PR C	Chandoor 30	EA	Rice Jowar	••	T (35-61) WE (32.78) TK (2-83)	309-58	40.47	95.51	••	8
PR C	Chandoor 29	EA	Rice Jowar	••	T (4.05) W (4.05)	242.81	8.09	23.47	••	9
PR C	Thandoor 28	EA	Rice Jowar	••	T (125.46) TK (64.75) WE (40.47) W (20.24)	2,757.52	607.02	862-79	N25:M5:T2	10
PR C	handoor 29	EA	Rice	••	T (50.59) WE (36.42) TK (14-17)	1,014.54	153.78	40-47	N5:M1:T3	11
KR C	Chandoor 30	EA	Rice	••	T (4.05) TK (4.05)	550-37	175.63	67.18	**	12
KR N	Jalgonda 34	EA	Rice	••	T (84.58) TK (52.21) WE (31.16) W (1.21)	868.86	101.17	129-50	N5: M1	13
KR N	algonda 30	EA	Rice	••	T (32·37) WE (24.28) TK (8.09)	402.26	80.94	20.23	Т3	14

VILLAGE
Amenities

Loc		Total area	househ Popu	olds and lation	in broad r	anges viz	- 5 Kms.,	ble within t 5-10 Kms. facility avai	and 10 🕂 1	, the distance Kms. of the ven)
Co No		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Telegraph	days of the s market,	Communica- tions (Bus- stop, Railway station, Water way)
(1) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	(10)
15	Palivela	1,169.54	413	1 ,912	P,M	MCW	W, HP	PO	5	-5
16	Tadiavellemia	1,277.99	426	2,151	P	CHW,RP	W, HP	PO	5-10	5-10
17	Velikatta	1,318.46	333	1,561	Р	CHW, RP(2)	W+HP	PO	5-10	5-10
18	Rathipalle	309.58	111	565	P	-5	W,HP	5-10	5-10	5-10
19	Ukondi	1,027.09	305	1,534	P	CHW	W,HP	PO	5-10	5-10
20	Singaram	326•99	181	938	P	-5	W,HP	-5	- 5	-5
21	Kaslapuram	205.98	59	305	_p P	-5	W,HP	-5	-5	-5
22	Munugodu	3,274.71	1,111	5,970	P,M,H,O	PHC, RP(5), CHW(3)	W,HP,	PO,TO, Phone	Thursday	BS
23	Cheekatimamidi	1,518.38	403	2,167	P	SMP,RP	W,HP	PO	5-10	BS
24	Kompalle	1,369.45	450	2,179	P,M,H	RP,CHW	W,HP	PO	5-10	BS
25	Chalameda	741.38	176	809	p	-5	W,HP	-5	10+-	BS

DIRECTORY

and Land use

CHANDOOR TALUK

				Land in	use (i.e., area u hectares round	ınder differe ded upto 2 d	nt types of la	and use		Loca-
Approa to villa	ach Nearest town age and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	tion Code No.
(11) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	. Nalgonda 27	EA	Rice Jowar	••	T (550.77) TK (526.50) WE (21.84) W (2.43)	165.92	80.94	371-91	N10	15
KR	Nalgonda 28	EA	Rice Jowar	••	T (155.80) WE (70.82) TK (54.63) W (30.35)	858.33	141.23	122-21	N2: M4	16
	Nalgonda 32	EA	Rice		T (53.82) WE (34.40) TK (19.42)	997.95	163.90	101.17	N4:M2:T1	17
KR	Nalgonda 30	EA	Rice	••	T (66.37) WE (62.32) W (4.05)	225.00	7.69	10.52		18
KR	Nalgonda 30	EA	Rice		T (52.20) WE (24.68) TK (17.40) W (10.12)	425.73	405.49	143.26	N1:M5:T1	19
KR	Nalgonda 26	EA	Rice	••	T (83.37) WE (72.84) TK (7.29) W (3.24)	149.73	48.97	44.92		20
KR	Nalgonda 25	EA	Rice Jowar	••	T (14.97) WE (11.73) TK (3.24)	161.88	14.97	14-16		21
PR	Nalgonda 22	EA	Rice Jowar		T (331.84) TK (129.50) WE (121.40) W (80.94)	2,148.07	121.41	673.39	N100:M20:T2	22
PR	Chandoor 20	EA	Rice Jowar	••	T (130.71) WE (69.20) W (40.47) TK (21.04)	1,210.00	89-03	88-22	N3:M2:T1	23
PR	Chandoor 21	EA	Rice Jowar		T (74.87) TK (60.70) WE (12.14) W (2.03)	1,173.18	20.23	101.17	N20;M2:T2	24
PR	Chandoor 22	EA	Rice Jowar	••	T (74.06) TK (33.99) WE (31.97) W (8.10)	582-74	76.89	7•69		25

VILLAGE

Loc		Total area	househ Popu	olds and lation	in broad	available (if ranges viz., arest place	- 5 Kms.,	5-10 Kms.	and 10 +	k, the distance Kms. of the
Coo No		village (in hectares)	House- holds	Popula- tion	Education	al Medical	Drinking water (Potable)		days of	Communica- tions (Bus- stop, Railway station, Water way)
(1) (2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
26	Putpak	1,559.65	548	2,912	P	RP(2), SMP(3)	W,HP	PO	10+	BS
27	Jangam	2,827.13	770	3,747	P(3), M	CHW(3), RP(3)	W,HP	PO	10+∙	10+
28	Vailapalle	1,773.73	659	3,292	P(2)	CHW(3)	W,HP	PO	10+	10+
29	Chillapuram	1,766.85	503	2,520	P	CHW(3)	W,HP	PO	10+	10+
30	Guttuppala	1,807.32	777	4,252	P(2), M, H	PHC, SMP, RP	W,HP	PO	10+	10+
31	Theratpalle	2,019.78	524	2,717	P	CHW	W,HP	PO	10+	10+
32	Velmakanne	1,755.93	385	1,962		PHS,RP, CHW	W,HP	PO	10+	BS
33	Marrigudem	153.38			Uninhabited			5.10	£ 10	-5
34	Kalvakuntla	806.94	174	875	P	-5	W, HP	5-10	5-10	- 3
35	Cholledu	1,214.05	230	972	P	SMP, RP(2)	W,HP	10+	5-10	-5
36	Bodangaparthi	728.43	201	992	P	RP,CHW	W,HP	РО	10 +	-5
3 7	Kumandaniguda	220.15	64	322	P	10+	W,HP	5-10	5-10	5-10
38	Solipuram	405.49	76	330	P	- 5	W,HP	PO	-5	-5
39	Koratkal	2,369.83	545	2,694	P	D	w	PO	5-10	BS
40	Sirdapalle	725.19	195	962	P	SMP	W,HP	-5	-5	- 5

DIRECTORY

CHANDOOR TALUK

				Land u	ise (i.e., area un hectares round	nder differe led upto 2 a	ent types of la decimal place	and use es)	Remarks including any place of	Loca-
pproach village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeological interest	Code
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1
PR C	Chandoor 23	EA	Rice Jowar	••	T (125-45) WE (80.94) TK (24.28) W (20.23)	1,373.50	••	60.70	N8:M3:T1	2
KR C	Chandoor 29	EA	Rice Jowar	374.33	T (242.81) WE (242.81)	1,324.53	60-71	824-75	N5:M1	2
KR (Chandoor 30	EA	Rice Jowar	••	T (206·79) WE (202.34) TK (4·45)	992.69	202.34	371.91	N3:M1	2
KR C	Chandoor 34	EA	Rice Jowar	••	T (48.56) WE (48.56)	850.24	234.31	633.74	N3:T1	2
KR C	Chandoor 30	EA	Rice Jowar	••	T (87.00) TK (60.70) WE (24.28) W (2.02)	1,469-41	8.10	242-81	N20	3
KR C	handoor 29	ED	Rice Jowar	••	T (76-89) TK (52.61) WE (24.28)	1,564-11	97.12	281.66	M1:T1	. 3
PR C	handoor 34	ED	Rice	••	T (73.65) TK (73.65) Uninhabited	1,011.71	244.43	426.14	N2:M1	:
KR C	handoor 29	EA	Rice Jowar	••	T (38.44) TK (36.82) W (1.62)	624-83	60.71	82.96		;
KR N	algonda 27	EA	Rice Jowar	••	T (20.23) WE (16.19) W (4.04)	1,031.94	••	161.88	N1:M3	:
KR N	algonda 16	EA	Rice	••	T (103.19) TK (76.89) WE (20.23) W (6.07)	541.47	23.07	60.70		(
KR N	algonda 20	EA	Rice Jowar	••	T (12-14) WE (12.14)	202.34	••	5.67	••	:
PR N	algonda 25	••	Rice Jowar	••	T (4.45) W (3.64) TK (0.81)	241 • 19	••	159.85	••	
PR N	algonda 18	EA	Rice Jowar	••	T (135.57) WE (135.57)	2,001-57	••	232.69	N2:T1	
KR N	algonda 22	EA	Rice Jowar	••	T (42.09) TK (20.64)	435.04	129.50	118.56	N1	1
					WE (19.02) W (2.43)					

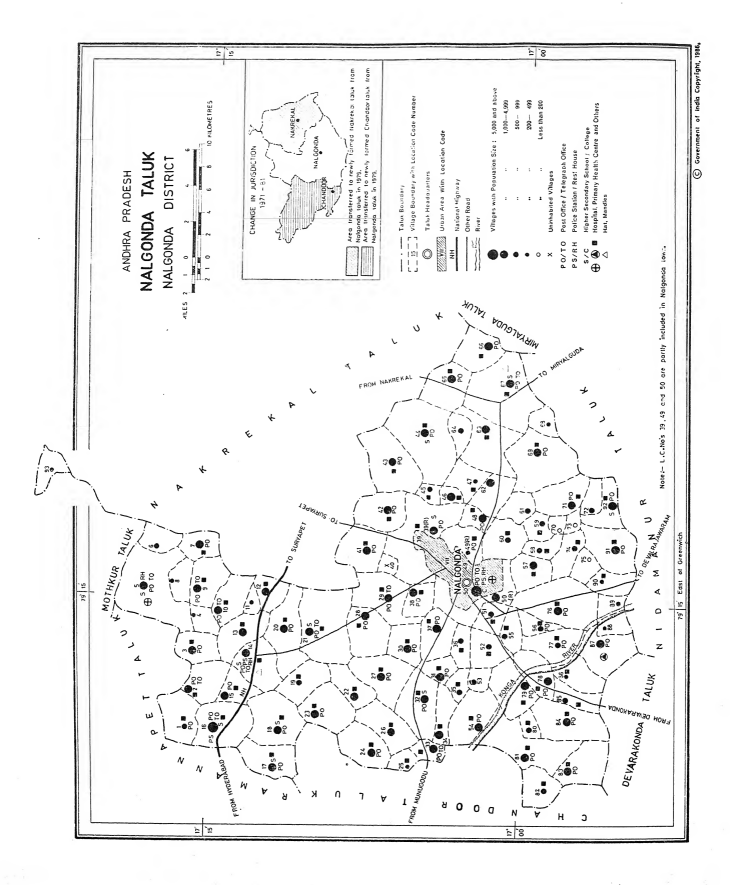
VILLAGE

Loc		Total area of the		olds and	in broad r	anges viz	🗕 5 Kms	lable within the state of the s	ind 10 🕂]	Kms. of the
No.		village (in hectares)	House- holds	Popula- tion	Educationa	Medical	Drinkin water (Potabl		days of the market,	Communica- tions (Bus- stop, Railway station,
(1) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	(10)
41	Pullemla	1,073.22	411	2,034	P, M	CHW	W,HP	PO,TO, Phone	5-10	BS
42	Kondapuram	1,254.12	278	1,320	P	CHW	W,HP	РО	10+	-5
43	Nermata	1,430.56	300	1,636	P	CHW	W, HP	РО	10 +	-5
44	Idukuda	1,354.07	281	1,541	P(2)	SMP(2)	W, HP	PO, Phone	5-10	BS
45	Angadipeta	1,412.75	261	1,247	P	RP,SMP	W,HP	PO, Phone	- 5	BS
46	Bangarigadda	1,052.18	416	2,150	P,M	RP, SMP(2)	·W, HP	PO,TO, Phone	5-10	BS
47	Donipamula	1,320.89	325	1,656	P(2)	CHW	W, HP	5-10	5-10	BS
48	Tummalapalle	1,011.31	279	1,286	P	CHW	W·HP	-5	- 5	-5
49	Gundrepalle	1,196.65	332	1,551	P	SMP,	W,HP	-5	-5	-5
50 51	Chandoor Kasthala	1,102.36 1,563.30	512	<i>Urba</i> 2,205	an Area treate P	ed as Census SMP(2), RP(2)	s Town W,HP	PO, Phone	- 5	BS

DIRECTORY

CHANDOOR TALUK

				Land t	ise (i.e., area u hectares round	nder differe led upto 2 d	nt types of la ecimal place	and use		Loca-
Approact to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Nalgonda 25	EA	Rice Jowar		T (92.27) W (60.70) TK (28.33)	832.43	21.45	127.07	N3:M3:T2	41
KR	Nalgonda 22	ED	Rice Jowar	••	W (3.24) T (159.04) TK (78·10) WE (64.75)	791.56	135.57	167.95	N2:M1	42
KR	Nalgonda 25	EA	Rice Jowar	••	W (16·19) T (55.04) WE (30·35) TK (14.57)	1,072.01	60.70	242.81	N1	43
PR :	Nalgonda 30	EA	Rice Jowar	••	W (10.12) T (93.08) TK (52.61)	1,152.54	79.32	29.13	N1:C1:M1:T3	44
PR 1	Nalgonda 27	EA	Rice Jowar	••	WE (40.47) T (84.98) TK (44.52) WE (40.46)	752.71	538.64	36.42	N1:M2:T1	45
PR 1	Nalgonda 29	EA	Rice Jowar		T (139.62) TK (121.41) TW (16.19)	819.49	••	93.07	N2:M2:T2	46
PR 1	Nalgonda 29	EA	Rice Jowar		W (2.02) T (77.70) TK (35.20) WE (16.19) GC (16.19)	890.71	101.17	250.91	N1:M1;T1	47
KR 1	Nalgonda 30	EA	Rice Jowar		W (10.12) T (31.16) WE (19.42)	884-64		95.10	. 	48
KR 1	Nalgonda 30	EA	Rice Jowar	••	TK (11.74) T (131.19) WE (80.94) TK (50.25)	745.83	273.97	31.57	N2	49
			\boldsymbol{U}	rban Arei	a treated as Cer	isus Town			•	50
PR 1	Jalgonda 25	EA	Rice Jowar	••	T (121.41) TK (60-70) WE (50.59) W (10.12)	888.28	492.91	60- 70	NI:M2	51



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ALPHABETICAL LIST OF VILLAGES

NALGONDA TALUK

2	1981 Location Code No.		1981 Location Code No.	
	(1)	(2)	(1)	(2)
	5	Akkinepalle	51	Kothapalle
	12	Akkinepallevari-	53	Kudavandapur
		lingotam	55	Rudavandapur
	40	Ammagudem	34	Maddivaridomalapalle
J	52	Anantharam	13	Madhyedavella
	58	Annareddigudem	3	Mandra
, 4	28	Anneparthi	70	Mangenapalle
7	62	Annesetti Duppalapalle	38	Marrigudem
a'	27	Appajipet	57 71	Medda Duppalapalle
3	22	Auravani	89	Mushampalle Mylaram
	88	Bommepalle	09	Mylalani
	85	Boyanpalle	6	Nakkalapalle
4,	23	Brahmanvellamla	5()	Nalgonda
7	86	Budamarlapalle	75	Narasimhapuram
\sim	30	Budharam	54	Narasingbhatla
Ž	19	Charden 11	14	Narkatpalle
- 2	42	Chandampalle Chandampalle	10	Nemmani
		Chennaram	18	Neredagadareddipalle
_		Cherlagouraram	79	Pagidimarri
7		Cherlagouraram Cherlagalle	39	Panagal
ح	20	Cherughat	77	Parvathagiri
	91	Chetla Chennaram	44	Pazzur
	92	Chinnamadharam	83	Pongode
∞	8	Chippalapalle	11	Pothinenipalle
CT	16	Chityala	24	Pulipalpula
2 502, 1981. My Audun Pres dr. h.			32	Puttavari Domalapalli_
: 1*		Dandampalle	69	Rajpeta
N		Donakal	61	Rasoolpuram
γ		Dorepalle Dosweshpoor	81	Regatta
Ch	30	Dosweshpool		
1	84	Gaddamvarivedavalli	93	Sabbidiguda
\sim	64	Gaddikondaram	66	Sarvaram
-10		Ganganapalem	80	Shah Abdullapuram
_		Gollagudem	7	Shapalle
\sim		Gudapur	90	Sirilingotam
		Gundlapalle	1 43	Sivanenigudem Suraram
2	60	Guttakindi Annaram	43	Suraram
7	65	Indloor	46	Thanedarpalle
em	72	Irrugantipalle	67	Thipparthi
· A	25	T	4	Thirmalagiri
2		Jamasthanpalle Jangamayagudem	9	Thondalvai
77		Jangamayagudem Jangamreddigudem	74	Toragal
•	03	Janganneddigudem	00.	Y73.7 1
		Kakulakondaram	82 '	Udthalapalle
		Kalvalapalle	17	Urumadla
		Kanchanpalle	2	Vanipakla
		Kanagal	15	Vattimarthi
		Kankanalapalle	59	Velgupalle
		Kesarajpalle		37 11 1 11
~ ~	45	Khazeeramaram	21	Yellaraddiguda
1				

757 254

VILLAGE

Loc		Total area		olds and	in broad ra	anges viz.,	— 5 Kms.	able within t , 5-10 Kms. facility avai	and 10 +	e, the distanc- Kms. of the ven)
No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable		days of	Communica tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
1	Sivanenigudem	1,244.81	220	937	P	O	W, HP	РО	5-10	-5
2	VanipakIa	1,007,86	450	2,110	P(2)	RP	W,HP	PO, TO, Phone	10+	-5
3	Mandra	854.69	281	1,245	P	CHW,O	W,HP	PO	5-10	5-10
4	Thirmalagiri	515.97	45	230	-5	-5	W,HP	-5	5-10	-5
5	Akkinepalle	2,763.59	764	3,208	P(4),M,H	H, CHW(3), O(3)	W,HP	PO,TO, Phone	104-	BS
6	Nakkalapalle	704.56	189	866	P	-5	W,HP	-5	10+	BS
7	Shapalle	818.27	270	1,201	P	RP,CHW	W,HP	PO, Phone	10+	BS
8	Chippalapalle	569.80	96	441	P	-5	w	-5	10+	-5
9	Thondalvai	1,328.58	466	2,279	P(3)	CHW,O	W,HP	PO, TO, Phone	5-10	BS
10	Nemmani	927.13	369	1,654	P,M	RP(2), O	W,HP	PO,TO, Phone	-5	BS
11	Pothinenipalle	313.23	83	425	P	-5	W,HP	-5	5-10	-5

DIRECTORY

				Land u	ise (i.e., area u hectares round	nder differe led upto 2 d	nt types of la ecimal place	and use (s)	Remarks including	Loca-
Approach to village		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR 1	Nalgonda 29	- EA	Rice Jowar		T (91.05) TK (55.44) WE (29.14) W (6.47)	945•75	26.71	181.30	NI	1
KR 1	Nalgonda 29	EA	Rice Jowar	••	W (0.47) T (125.05) WE (102.79) W (15.78) O (6.48)	681.89	27.52	173.20	N3:M1	2
KR 1	Nalgonda 24	EA	Rice Jowar	••	T (62.32) WE (55.04) W (7.28)	636.16	••	155.80	N	3
KR 1	Nalgonda 26	EAG	Rice Jowar		T (26-71) WE (17.00) T (6.47) W (3.24)	375.14	91.05	23.07	••	4
PR 1	Nalgonda 30	EA	Rice Jowar	••	T (404.28) TK (212-87) WE (146.09) W (45.32)	2,125.00		234.31	N3	. 5
PR 1	Nalgonda 34	EA	Rice Jowar	••	T (39.66) TK (21.85) WE (16.60) O (1.21)	392.95	10.52	261.43	NI	6
PR N	Nalgonda 30	EA	Rice Jowar	••	T (85.39) GC (70.82) WE (14.57)	629.28	22.66	80.94	N3	7
KR N	Nalgonda 27	ED	Rice	••	T (82.15) TK (61.92) WE (20.23)	440.70	••	46.95	••	8
PR N	Nalgonda 26	EA	Rice Jowar	••	T (87.82) GC (40.06) WE (38.85) TK (8.91)	765.66	••	475.10	NI:MI:TI	9
PR N	Valgonda 22	EA	Rice Jowar	••	T (64.75) WE (58.68) W (6.07)	831-22		31.16	N3:T1	10
KR N	Valgonda 21	EA	Rice Jowar		T (29.54) WE (23.47) W (6.07)	243.22		40.47	••	11

VILLAGE

Lo tio	n Name of village	Total area	househ	umber of olds and ation	in broad r	anges viz.,	- 5 Kms.	able within the state of the st	ınd 10 🕂 🖯	, the distance Kms. of the ven)
Co No		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable		days of	Communica- tions (Bus- stop, Railway station, water way)
(1) (2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
12	Akkinepallevari- lingotam	891.12	243	1,150	P,M	RP, CHW,O	W,HP	- 5	-5	BS
13	Madhyedavelia	1,227.81	256	1,285	P	O(3)	W, HP	-5	-5	BS
14	Narkatpalle	2,558.82	842	4,313	P(2),M	RP(3), CHW(2), O	W,HP	PO,TO, Phone	Friday	BS
15	Vattimarthi	662.87	317	1,393	P	RP(2),O	W,HP	PO	-5	BS
16	Chityala	1,742.98	1,155	6,073	P(4), M, H	RP(5), CHW(3)	W,HP	PO,TO, PTO, Phone	5-10	BS
17	Urumađla	1,442.70	543	2,563	P,M,H	RP(2), CHW(2),O	W,HP, T	PO, Phone	10+	BS
18	Neredagareddipalle	1,789.52	586	2,877	P(3),M,H	RP, CHW(2), O	W,HP	PO, Phone	5–10	5-10
19	Chandampalle	727.62	124	577	P	CHW	W	-5	5-10	5-10
20	Cherughat	2,248.02	595	2,886	P(5)	RP, CHW(2), O	W,HP	PO	5-10	BS
21	Yellareddiguda	2,562.06	5 5 0	2,664	P(4),M,H	CHW(2), O(2)	W,HP	PO,TO, Phone	5-10	BS
22	Auravani	893.54	229	1,097	P	RP(2), CHW	W,HP	-5	10+	5-10

DIRECTORY

				Land	use (i.e., area n hectares roun	under differ ded upto 2	ent types of decimal pla	land use	Remarks including 1 any place of	Loca- tion
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	Jalgonda 22	EA	Rice Jowar	••	T (40.87) WE (29.94) W (10.93)	620.38	11.74	218.13	••	12
PR N	Jalgonda 21	EA	Rice Jowar	••	T (132.33) WE (95.10) TK (21.04) W (16.19)	834.34	6.07	255.07	T1	13
PR N	algonda 18	EA	Rice Jowar	••	T (124.64) TK (61.51) WE (53.82) W (9.31)	894.35	1,082.94	369.88	N54:M3	14
PR N	algonda 21	EA	Rice Jowar	••	W (9.31) T (100.76) WE (72.84) TK (22.26) W (5.66)	461.75	3.64	96.72	N2	15
PR N	algonda 26	EA	Rice Jowar	118.57	T (198.70) WE (159.04) W (39.66)	1,252.50	13.76	159-45	N85:C26:M45:T4	4 16
PR N	algonda 32	EA	Rice Jowar	••	T (197.89) WE (197.08) TK (0.81)	925.11	2.83	316.87	N6:C3:M7:T3	17
KR N	algonda 26	EA	Rice Jowar	38.04	T (317.27) WE (287.73) TK (17.40) W (12.14)	1,057.85	59.09	317.27	N5:M6:T2	18
KR N	algonda 16	EA	Rice Jowar	••	T (21.85) TK (18.61) WE (3.24)	643.05	14.97	47.75		19
PR N	algonda 13	EA	Rice Jowar		T (139·21) T (60.70) WE (58.68) W (19.83)	1,652.73	2.83	453-25	N8:MI	20
PR N	algonda 12	EA	Rice Jowar		T (121.41) TK (56.66) WE (49.37) W (15.38)	1,915.37	6.88	518.40	N10:M1	21
KR N	algonda 19	ED	Rice Jowar	••	T (52-61) TK (27.12) WE (21-04)	806.94	11.33	22.66	••	22

VILLAGE

tic		Total area	househ Popu	number of nolds and lation	in broad r	anges viz.,	-5 Kms.,		and 10 +	e, the distance Kms. of the iven)
No.	ode o.	village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Telegraph	days of	stop, Railway
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
23	Brahmanvellamla	1,481.55	498	2,454	P, M	RP, CHW(2), O	W,HP	PO	5-10	5-10
24	Pulipalpula	1,156.99	410	2,052	P(2)	O	W, HP	PO	10+	5-10
25	Jamasthanpalle	270.73	78	345	P	O	W, HP	-5	10+	5-10
26	Kalvalapalle	1,108.84	332	1,627	P	CHW	W,HP	5-10	10+	5-10
27	Appajipet	1,855.88	600	2,961	р	CHW	W, HP	PO	10+	5-10
28	Anneparthi	1,358.12	318	1,411	P	CHW	W,HP	PO	10+	BS
29	Cherlapalle .	1,748.24	719	3,775	P,M C	CHW(4), RP (5)	W, HP	PO, TO	5-10	BS
30	Budharam	993.91	237	1,092	P	CHW	W, HP	PO	5-10	5-10
31	Kakulakondaram	450•41	250	1,165	P	CHW	W,HP	PO	10+	BS
32	Puttavari Domalapall	912-16	197	1,060	P,M,H	CHW,0	W, HP	PO	10+	BS .
33	Gudapur	548.35	268	1,306	P , M	CHW	W,HP	PO, TO	10+	BS

DIRECTORY

				Land	use (i.e., area i	under differ ded upto 2 (ent types of decimal pla	land use	_	Loca-
Approac to villag	th Nearest town and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Nalgonda 19	EA	Rice Jowar	••	T (71·22) WE (48.96) T (18.21)	1,296.21	33.99	80.13	N1:C1:M4:T1	23
KR	Nalgonda 16	EA	Rice	••	W (4.05) T (208.01) TK (127.07) WE (80.94)	915.80	••	33.18	M1:T1	24
KR	Nalgonda 19	EA	Rice	••	T (36.42) WE (29.14) TK (7.28)	183.32	4.05	46.94	N1:M1	25
KR	Nalgonda 21	EA	Rice	••	T (165.52) TK (104.82) WE (60.70)	270.48		72.84	••	26
KR	Nalgonda 13	ED	Rice	••	T (187.77) TK (84.58) WE (80.93) W (22.26)	1,294.99	170.78	202.34	M3:T1	27
PR	Nalgonda 10	EA	Rice .	••	T (182.92) TK (84.98) WE (75.68) W (22.26)	752-71	106-84	315.65		28
PR	Nalgonda 6	EA	Rice	••	T (261.43) TK (180.49) WE (72.84) W (8.10)	1,163.06	121-41	202-34	N40:M3:T1	29
KR	Nalgonda 8	ED	Rice	••	T (201.94) TK (126.67) WE (61.11) W (14.16)	704.96	56.66	30.35	TI	30
PR	Nalgonda 10	EA	Rice	••	T (26.71) TK (13.76) WE (12.14) W (0.81)	286-11	97.12	40.47	••	31
PR	Nalgonda 16	EA	Rice	••	T (91.46) TK (52.61) WE (38.85)	805-32	••	15-38	N1	32
PR	Nalgonda 14	EA	Rice	••	T (84.98) TK (60.70) WE (24.28)	373.93	••	89.44	N1:M2:T2	33

VILLAGE

tic	_	Total area of the	househ	umber of olds and lation	in broad	available (if ranges viz., arest place v	-5 Kms.,	5-10 Kms.	and $10 +$	e, the distance Kms. of the iven)
Co No	ode o.	village (in hectares)	House- holds	Popula- tion	Education	al Medical	Drinking water (Potable)		days of the market,	Communica- tions (Bus- stop, Railway station,
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Water way) (10)
34	Maddivaridomalapalle	1,041.25	256	1,305	5-10	CHW,O	W, HP	5-10	10+	BS
35	Donakal	312.01	149	694	P	CHW,O	W,HP	5-10	10+	5-10
36	Gundlapalle	807· <i>75</i>	174	833	P	CHW	W,HP	5-10	5-10	5-10
37	Kanchanpalle	1,198.27	425	1,927	P,M	CHW	W, HP	РО	-5	BS
38	Marrigudem	796.82	392	2,030	P	CHW	W, HP	PO	10 ┥∙	BS
39	Panagal (Rural)	3,427.68	247	1,193	P(4),M,H	RP, CHW(2)	W,HP	PO	-5	BS
	Ammagudem Dandampalle	287.33	200		Ininhabited					70
	Zandampane	1,249.67	299	1,340	P (2)	CHW	W,HP	PO	5-10	BS
12	Chandampalle	1,362.57	407	1,965	P	CHW	W,HP	PO	10+	BS
43	Suraram	1,744.19	490	2,371	P	CHW, O(2)	W,HP	РО	10+	BS
14	Pazzur	2,857.48	672	3,294	P(5),M,H	CHW(3), O(5)	W, HP	PO	10+	10+
5	Khazeeramaram	246.05	145	728	· p	CHW	W,HP	5-10	10+	5-10

DIRECTORY

					se (i.e., area un hectares round				-	Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply	•	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Nalgonda 14	EA	Rice	••	T (84.98) TK (56.65)	832.44	••	123-83	N3:T3	34
KR	Nalgonda 14	ΈA	Rice		WE (28.33) T (35.61) TK (35.61)	257-38	6.07	12.95	N3:M2	35
KR	Nalgonda 8	••	Rice	••	T (73.25) W (50.99)	382-43	141-64	210.43		36
PR	Nalgonda 3	EA	Rice		TK (22.26) T (202.75) TK (118.17) W (84.58)	428.96	435.04	131.52	C1:M3:T1	37
PR	Nalgonda 35	EA	Rice	••	T (91.05) TK (60.70) WE (18.21) W (12.14)	543.90	101-17	60-70	MI	38
PR	Nalgonda 2	EA	Rice	••	T (373-52) TK (272.35) WE (60.70) W (40-47)	751.50	1,432-59	870.07	Pachala Somes wara Swamy Chaya Someswa Swamy Sri Venkateswa N24:C1:M4:T	ira ira
PR	Nalgonda 6	ED	Rice	••	Uninhabited T (98.34) TK (61.11) WE (21.04)	1,044.09	46•54	60•70	MI	40 41
PR	Nalgonda 12	ED	Rice		W (16.19) T (109.67) WE (68.80) TK (24.68) W (16.19)	343.98	860.36	48.56	M1:T1	42
PR	Nalgonda 13	EA	Rice Jowar	••	T (122.21) TK (77.29) WE (22.66) W (22.26)	1,532.54	80.94	8.50	N4:T1	43
KR	Nalgonda 13	EA	Rice Jowar	••	T (299.06) TK (179.68) W (60.70) WE (58.68)	2,467.36	80.94	10.12	Nı	44
KR	Nalgonda 8	EA	Rice	••	T (43.30)	146.09	38.85	17.81		45

VILLAGE

Loc	Name of village	Total area of the	househ popul	olds and ation	in broad ra	nges viz.,	not availab - 5 Kms., where the f	5-10 Kms. a	nd 10 🕂 i	t, the distance Kms. of the ven)
Cod No.		village (in hectares)		Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus- stop, Railway station, water way
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
46	Thanedarpalle	169.97	216	1,042	Р	CHW	W,HP	5-10	10+	5-10
47	Kankanalapalle	690.39	89	451	P	CHW	W,HP	10+	10+	-5
48	Kesarajpalle	459.72	289	1,325	P	CHW	W,HP	РО	-5	BS
49	Gollagudem (Rura!)	1,229.84	57	246	P	CHW	W,HP	PO	10 +-	BS
50	Nalgonda (Rural)	3,910-87	265	1,532	P	-5	W	-5	10+	BS
51	Kothapalle	660.45	154	790	P	CHW	W,HP	- 5	10+	BS
52	A_{Π} antharam	751.09	188	900	P	CHW	W,HP	5-10	10+	-5
53	Kudavandapur	334.67	106	500	P	-5	w	- 5	10+	-5
54	Narasingbhatla	2,723.93	640	2,947	P,M	CHW (4)	W,HP	РО	10+	BS
55	Chennaram	547.13	117	641	P	CHW	W,HP	5-10	5-10	BS
56	Dosweshpoor	732.07	203	964	P	CHW	W, HP	PO	10+	BS
57	Medda Duppalapalle	957.89	177	1,208	P	CHW, O(2)	W,HP	5-10	5-10	BS

DIRECTORY

					use (i.e., area un hectares round				Remarks including I any place of	oca-
Approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR I	Nalgonda 6	••	Rice	••	T (40.46) TK (24.28)	105.22	8.09	16-19		46
KR 1	Nalgonda 11		Rice Bajra		W (16.18) T (71.63) O (71.22)	595.70	12.14	10.52	••	47
PR I	Nalgonda 3	ED	Rice	••	TK (0.41) T (18.21) W (10.12) TK (6.47)	196.68	101.57	143.26	••	48
PR 1	Nalgonda 10	EA	Rice	25.50	GC (1.62) T (202.34) WE (109.27) TK (72.84)	442.73	470.24	89.03	N30:C2:M6:T2	2 49
PR 1	Nalgonda 13	EA	Rice		W (20.23) T (86.60) TK (50.18)	1,021.83	590.84	2,211.60		5(
PR 1	Nalgonda 13	EA	Rice	••	W (36.42) T (70.41) TK (36.02) WE (26.30)	2.43	384.05	203.56	••	5
KR	Nalgonda 11	••	Rice	••	W (8.09) T (70.82) W (40.47) TK (30.35)	298.66	161.87	219.74		5
KR	Nalgonda 14		Rice	••	T (10.52) TK (10.52)	306.75	·	17-40	••	5
PR	Nalgonda 16	EΑ	Rice		T (336.29) TK (162.28) WE (101.17) GC (72.84)	2,068.75	5	318.49	NI:CI:MI	5
PR	Nalgonda 8	EA	Rice		T (42.49) WE (36.42) TK (6.07)	210-44	132-33	161.87	÷ ••	5
PR	Nalgonda 10	EA	Rice		T (131.93) WE (63.13) W (40.47) TK (28.33)	343-98	3 224.19	31.97		5
PR	Nalgonda 6	EA	Rice Jowar		T (129.09) GC (77.70) W (48.56)	734.10	81.34	13.36	N2: M3: T2	5
					TK (2.83)					

VILLAGE

Location	Name of village	Total area	househ popula	olds and	in broad ra	anges viz	- 5 Kms.,	ole within the first of the fir	and 10 +	the distanc- Kms. of the ven)
No.	2	village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
58	Annareddigudem	479.96	106	527	P	CHW	W	5-10	5-10	5-10
59	Velgupalle	470.24	158	800	P	O(2)	W, HP	-5	10+	BS
60	Guttakindi Annaram	1,069.99	173	823	P	CHW	W,HP	5-10	10+	5-10
61	Rasoolpuram	695.65	122	528	P	10+	W,HP	10+	10+	10+
62	Annesetti Duppalapalle	975.29	237	1,157	P	10+	W,HP	10+	10 +	BS
63	Jangamreddigudem	1,786-68	367	1,875	P(2)	CHW, O(3)	W,HP	-5	-5	BS
64	Gaddikondaram	373.12	128	573	P	5-10	W,HP	-5	5-10	- 5
65	Indioor	1,380.38	347	1,702	P]	RP,CHW, O(2)	W,HP	РО	104-	BS
66	Sarvaram	1,068-77	292	1,414	P	RP, CHW	W, HP	PO	-5	-5

DIRECTORY

and Land use NALGONDA TALUK

					se (i.e., area un hectares round				-	Loca-
Approach to village	Nearest town and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR 1	Nalgonda 8	EA	Rice	••	T (85.39) W (54.63) TK (16.59)	220-56	125.45	48.56	••	58
PR N	Nalgonda 13	ED	Rice	••	WE (14.17) T (78.51) TK (46.14) WE (24.28) W (8.09)	375.14	14.57	2.02		59
KR 1	Nalgonda 11	ED	Rice		T (110.07) TK (53.02) WE (48.96) W (8.09)	607.03	320.51	32.38		60
KR 1	Nalgonda 13	EA	Rice Jowar	••	T (52.61) GC (30.35) W (16.19) WE (6.07)	641.02		2.02	••	6
PR 1	Nalgonda 10	EA	Rice Jowar	••	T (99.55) WE (40.47) W (30.76) TK (24.68) O (3.64)	693.22	175.23	7.29	N1:T2	6
PR 1	Nalgonda 13	ED	Rice Jowar	••	T (114.93) TK (56.25) WE (48.56) W (10.12)	1,216-48	450-41	4.86	M2:T2	6
KR I	Nalgonda 14	EA	Rice Jowar	••	T (44·51) O (23.07) WE (20·23) TK (1·21)	278.02	40.47	10.12	NI:TI	6
PR 1	Nalgonda 22	EA	Rice Jowar		T (103.19) GC (76.89) WE (19.42) W (4.86) TK (2.02)	1,074.84	80-94	121.41	N2:M2	6
KR	Nalgonda 22	EA	Rice	*	T (115.74) GC (71.63) WE (32.37) W (7.69)	873.71	16. 19	63.13	N1:M1	ć
					TK (4.05)					

VILLAGE

NALGONDA DISTRICT

Location	Name of village	Total area	househo Popul	olds and ation			where the	able within t , 5-10 Kms.; facility avai		the distance Kms. of the iven)
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical		g Post and Telegraph	days of	Communica- tions (Bus- stop, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
67	Thipparthi	2,657.56	848	4,328	P(5), M, H	CWC(3), RP(3), O(2)	W,HP, TW	PO,TO, PTO	Friday	BS
68 (Ganganapalem _	439.89	82	346	-5	-5	W, R	- 5	-5	- 5
69]	Rajpeta	2,513.90	510	2,677	P	CHW(2)	W,HP	РО	5-10	BS
70 1	Mangenapalle	178•47	9	27	- 5	-5	W	- 5	-5	BS
71	Mushampalle	1,186.54	341	1,610	P	CHW(2), O(3)	W,HP	PO	5-10	BS
72	Irrugantipall e	486.43	94	501	P	-5	W, HP	- 5	10+	-5
73	Jangamayagudem	196•27	44	180	-5	-5	W	-5	10+	-5
74	Toragal	702.94	194	874	P	CHW	W,HP	5-10	10+	BS
75	Narasimhapuram	454.0	5 13	5 5:	5 - 5	-5	; \ \	/ -5	10+	-5

DIRECTORY

				Land u	ise (i.e., area un hectares round	nder differen ed upto 2 d	nt types of la ecimal place	and use s)	Remarks including any place of	Loca- tion
approact village		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeologica interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR 1	Nalgonda 18	EA	Rice Jowar	••	T (238.36) GC (182.92) WE (48.56) W (4.86) TK (2.02)	2,203-91	142.85	72•44	N4:C2:M2:T2	67
KR	Nalgonda 18	···	Rice Jowar		T (38.44) W (21-85) GC (15.78) TK (0.81)	305-94	80-94	14.57	NI	68
PR :	Nalgonda 16	ED	Rice Jowar		T (223.79) O (107.24) WE (82.96) W (24.28) TK (9.31)	2,029.90	256-16	4.05	N2	69
PR :	Nalgonda 19	EA	Rice	••	T (10.12) TK (5.67) WE (4.45)	159.04	8-90	0.41	N1	70
PR	Nalgonda 11	EA	Rice		T (201.13) GC (97.13) W (61.51) WE (40.47) TK (2.02)	815.04	161.87	8.50	NI:TI	71
KR	Nalgonda 13	••	Rice Jowar	••	T (36.02) GC (29.14) W (5.67) TK (1.21)	403.47	44.51	2-43	N1:T1	72
KR	Nalgonda 13	•••	Rice	••	T (13.76) WE (12.14) GC (1.21) TK (0.41)	159-45	2.83	20.23	, ••	73
PR	Nalgonda 13	ED	Rice Jowar	••	T (69.61) GC (33.59) WE (32.38) W (2.43)	535.40	93.89	4.04	NI	74
					TK (1.21)					
KR	Nalgonda 16	ED	Rice Jowar	••	T (13.76) WE (7.28) GC (4.86) W (1.21)	252.52	186.16	1.62	10	75

VILLAGE

tio	_	Total area of the	househ popul:	olds and	in broad	available (if ranges viz., arest place v	- 5 Kms.,	5-10 Kms.	and 10 🕂	e, the distance Kms. of the ven)
Co No		village (in hectares)		Popula- tion	Education	al Medical	Drinking water (Potable)		days of	Communica tions (Bus stop, Railway station, Water way)
(1) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
76	Cherlagouraram	1,061.49	338	1,611	P,M	CHW	W,HP	PO	10+	BS
77	Parvathagiri	709-01	147	846	P	CHW	W,HP	PO	5-10	BS
78	Dorepalle	944.53	213	1,070	Р	CHW	W,HP	PO	5-10	-5
7 9	Pagidimarri	1,711.82	301	1,517	P(2)	CHW, O(2)	W,HP	PO	10+	5-10
80	Shah Abdullapuram	353.69	144	670	P	CHW	w	-5	10+	-5
81	Regatta	1,545.49	624	3,040	P(2)	CHW(3), O	W,HP	PO	5-10	BS
82	Udthalapalle	805.32	196	817	Р	CHW	W,HP	- 5	-5	BS
83	Pongode	1,239.95	494	2,269	P(3)	CHW(2),	W,HP	PO	5-10	5-10
84	Gaddamvarivedavalli	2:416.37	652	2,738	P ₂ M	CHW(3), O(2)	W,HP	PO, Phone	10+	BS
85	Boyanpalle	647-90	145	727	P	CHW	W,HP	5	10+	BS
86	Budamarlapaile	557.25	114	490	P	O	W,HP	-5	10-4-	BS
87	Kanagal	3,628.40	887	4,156	P(4),M	PHC, CHW(3), O(4)	W,HP	PO, Phone	10+	BS

DIRECTORY

and Land use NALGONDA TALUK

					ise (i.e., area un hectares round				Remarks including any place of	Loca- tion
pproach village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeologica interest	Code
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1
PR N	Jalgonda 10	EA	Rice	••	T (125.45) WE (60.70) TK (50.59)	268.31	505.86	161-87	Т2	76
PR N	Jalgonda 13	ED	Rice	••	W (14.16) T (46.94) WE (26.71)	455.27	44.52	161.88		7
KR N	Valgonda 22	EA	Rice	••	W (20.23) T (312-42) GC (309.59)	574.24	••	57.87	N1;M1	7
KR C	Chandoor 12	EA	Rice	•	TK (2.83) T (526-09) TK (263.05) WE (252.52) TK (10-52)	1,064.32	••	121.41	••	7
KR C	Chandoor 7	EA	Rice	••	T (21.04) TK (14.57) WE (6.47)	312.42		20.23	••	8
PR C	Chandoor 6	EA	Rice	••	T (158.23) TK (97.53) WE (32.37) W (28.33)	979•34	84.98	322.94	N2:M1	8
PR C	Chandoor 3	EA	Rice		T (77.29) TK (51.80) WE (25.49)	629-29	35.21	63.53	N1	8
KR C	Chandoor 5	EA	Rice		T (144.07) TK (83.37) WE (40.47) W (20.23)	909.32		186.56		8
PR C	Chandoor 10	EA	Rice		T (406.30) GC (216.10) TK (190.20)	1,367.43	237.95	404.69	NI	8
PR C	Chandoor 13	EA	Rice	••	T (409.54) GC (302-70) TK (106-84)	149.73	4.45	84.18	M1	8
PR C	Chandoor 15		Rice		T (248.07) GC (228-24) TK (19.83)	86.60		222.58	••	8
PR C	Chandoor 18	EA	Rice	••	T (739-36) TK (632-53) GC (92.26)	2,347.58	404.68	136.78	NJ:M3:T1	

VILLAGE

Loca-	Name of village	Total area	Total number of households and population		Amenities available (if not available within the village, the distance in broad ranges viz., - 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of the market,	•	
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	if any (9)	(10)	
88 B	ommepalle	434.23	39	213	P	- 5	W,HP	-5	10+	- 5	
89 M	Iylaram	519.21	75	286	-5	-5	W,HP	-5	10+	BS	
90 S	irilingotam	421 • 68	105	480	P	CHW	W,HP	- 5	10+	BS	
91 C	hetla Chennaram	1,144.45	290	1,346	P	RP, O(4)	W,HP	PO	10+	BS	
92 C	hinnamadharam	1,145.26	221	1,120	P,M,H	RP	W,HP	PO	10+	5-10	
93 S:	abbidiguda	121-41	85	252	-5	5-10	w	5-10	10+	5-10	

DIRECTORY

and Land use

			Staple food	Land us	se (i.e., area un nectares round	Remarks including Loca				
Approach to village	Nearest town and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR 1	Nalgonda 19	••	Rice	••	T (72.03) TK (72.03)	259-00	0.81	102.39	••	88
PR N	Nalgonda 16	EA	Rice	••	T (72.44) W (61.51) WE (6.07) W (4.86)	360.57	71.63	14.57	NI	89
PR 1	Nalgonda 22	EA	Rice	••	T (78.51) TK (53.01) W (25.50)	338.72	••	4.45	••	90
PR N	Valgonda 18	EA	Rice Jowar	••	T (148.11) TK (73.25) W (48.56) WE (26.30)	823.53	157.83	14.98	••	91
KR 1	Nalgonda 16	••	Rice Bajra	••	T (147-71) TK (87.01) W (60-70)	809-37	161.87	26-31	NI	92
KR S	Suryapet 25	EA	Rice	••	T (10.52) W (5.66) GC (4.86)	62.32	46.95	1.62	••	93

NAMPALLI TALUK

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ALPHABETICAL LIST OF VILLAGES

NAMPALLI TALUK

1981 Location	Name of Village	1981 Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
2	Anthampet	4	Namapoor
61	Banda Timmapoor	43	Nampalle
26	Bhatlapalle	72	Nasarlapalle
10	Bheemanpalle	69	Nelvalpalle
27	Brahmangouraram	29	Neradlapalle
32	Chamalpalle	40	Outlapalle
56	Chintagudem		(P. Kamepalle)
73	Chinthapalle		
44	Chittampahad	66	Pasnoor
		30	Peddapoor
28	Damera	34	Pochampalle
		16	Polepalle Ramnagar
64	Fakeerpoor (P. Reballi)		
		62	Reballi
71	Gadyagowraram		
33	Gangupalle	18	Sakalserepalle
42	Ghatlamallepalle	46	Samalwari Lingotam
15	Godkondla	9	Sarampet
		60	Shagazipoor
47	Hydlapoor	65	Sharbhapur
		63	Shunkishala
8	Indurthi	3	Somarajguda
		39	Sultanpoor
38	Junuthla	-	
50	Wal	21	Takadlapalle
59	Kalwapalle	67	Teeded
53	Kethepalle (P. Pasnoor)	37	Tenepalle
1	Khudabakashpalle	14	Thammadpalle
36	Kondapoor	55	Thummalpalle
23	Kondoor	13	Tirgandlapalle
31	Kundela Tirmalgiri	68	Tirmalapur
19	Kurmaid	52	Tirmalgiri
22	Kurmapalle	50	Tungapatigouraram
5	Lenkalpalle	20	Ummapoor
17	Madhapur	70	Upparpalle
58	Mailapur	70	Opparparie
57	Makkapalle		
51	Mallaprajpalle	49	Varkal
24	Mallepalle	11	Vattipalle
~7	patti Kalvakurthi	7	Venkepalle
25	Marriguda	48	Vinjamoor
54	Medlavai		
6	Metichandapur	45	Waddepalle
41	Mohamadapur		
35	Mulkalpalle	12	Yergandlapalle

VILLAGI

Loc		Total area	househ Popu	olds and lation	in broad r	anges Viz	f not availab - 5 Kms., where the f	3-10 Kms. acility avai	and iv T	k, the distance Kms. of the iven)
Co No		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical		Post and	days of	Communications (Busstop, Railwastation, water wa
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
1	Khudabakashpalle	2,424.06	520	2,613	P,M	10+	HP	PO	10+	10+
2	Anthampet	195.87	199	935	P.	10+	HP	PO	10+	10+
3	Somarajguda	1,064.32	207	946	P	5-10	HP.	- 5	10+	5-10
4	Namapoor	1,378.36	222	1,185	P	5-10	HP	5-10	10+	5-10
5	Lenkalpalle	833.65	298	1,497	P	CHW	w,HP	PO	10+	BS
6	Metichandapur	972.46	228	1,109	P	-5	T,W	- 5	10+	- 5
7	Venkepalle	1,227.41	188	834	P.	5-10	W	5-10	10+	5-10
8	Indurt hi	3,248.00	1,149	5,419	P,M,H	D,CHW	W,HP	PO	10+	BS
9	Sarampet	1,289.33	234	1,104	P,M	- 5	W	- 5	10+	BS
10	Bheemanpalle	2,438.22	720	3,570	P,M,H.	CHW	HP, TK	PO	10+	- 5
11	Vattipa ¹ le	1,607.41	342	1,640	P	CHW	W,HP	РО	10+	5-10
12	Yergandlapalle	2,076.44	582	2,933	P	CHW	W,HP	PO	10+	BS
13	Tirgandlapalle	808-16	266	1,339	P	-5	W,HP	РО	10+	BS
14	Thammadpalle	479.15	173	788	P	CHW	W,HP	PO	10+	-5
15	Godkondla	1,105-60	469	2,407	P(2)	0	w	PO	10+	BS
16	Polepalle Ramnagar	1,630.88	316	1,808	P(2)	-5	W	PO	10+	BS
17	Madhapur	515.97	138	686	P	PHC	HP.	PO	10+	BS
18	Sakalserepalle	111.69	111	614	P	5-10	W	5-10	10+	BS
19	Kurmaid	2,047.70	479	2,673	P	CHW	W, HP	PO	10+	-5

DIRECTORY

NAMPALLI TALUK

	ch Nearest town te and distance (in Kms.)				se (i.e., area un nectares round		Remarks including L any place of	oca-		
Approach to village		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available		Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR I	Nalgonda 45	EAG	Rice Jowar	••	T (21.85) TK (21.85)	2,146-45	207.20	48.56	N2:T1	1
KR I	Devarakonda 37	EAG	Rice Jowar	••	T (53.02) TK (53.02)	104.00	8.90	29.95	\	2
KR I	Devarakonda 39	EAG	Rice Jowar	189.80	T (45.73) TK (45.73)	26.71	206.39	595.69	N2:T1	3
KR]	Devarakonda 36	EAG	Rice Jowar	••	T (125-86) TK (115.34) W (10-52)	812.20	421.68	18-62	••	4
PR 1	Nalgonda 47	ED	Rice Jowar	••	T (25.09) TK (25.09)	413.59	302.30	92-67	N1:M1	5
KR 1	Devarakonda 34	••	Rice Jowar	••	T (204.77) TK (204.77)	528.92	198.30	40.47	N1:T1	6
KR :	Devarakonda 30	EAG	Rice Jowar	420-87	T (7.69) TK (7-69)	401.85	371.10	25.90	••	-
PR 1	Nalgonda 31	ED	Rice Jowar	••	T (191.01) TK (191.01)	2,451.98	381-62	223.39	N10: M3: T3	8
PR I	Devarakonda 58	ED	Rice Jowar	••	T (38.44) TK (38.44)	752.31	133-55	365.03	N1:M1:T1	9
KR]	Devarakonda 26	EA	Rice Bajra		T (65.15) TK (57.06) W (8.09)	2,121.76	103.60	147.71	N4: M2: T2	10
KR 1	Devarakonda 29	EA	Rice Jowar	••	T (53.01) W (38-85) TK (14.16)	1,441.49	91-46	21-45	NI	11
PR 1	Devarakonda 33	EA	Rice Bajra	282-47	T (160-66) TK (106-84) W (53.82)	554.82	470.65	607.84	N10:M2	13
PR]	Devarakonda 34	EA	Rice Jowar	48.97	T (21.85) W (20-23) TK (1.62)	320-11	196.27	220.96	N4:M2:T1	13
KR 1	Devarakonda 37	EAG	Rice Jowar	••	T (26.71) TK (13.76) W (12.95)	444.35	2.83	5-26	N4	14
PR	Devarakonda 37	ED	Rice Jowar	244.43	T (70.41) TK (70.41)	80.94	79.32	630.50	N100: M21	1:
PR 1	Devarakonda 35	ED	Rice Jowar	125.05	T (25.49) TK (25.49)	323.75	174.42	982.17	N10:C3:T3	14
PR :	Devarakonda 30	ED	Rice	33.99	T (12.14) W (12.14)	335.89	108,46	25.49	N4:C1:M1:TI	
PR	Devarakonda 28	EAG	Rice	417	T (18.61) TK (18.61)	56.66	17.40	19.02	•	15
KR	Devarakonda 26	EAG	Rice Jowar	••	T (10.52) TK (10.52)	1,708-98	247.26	80.94	N 2	15

VILLAGE

Loc	n Name of village	Total area of the	househ Popu	olds and lation	Amenities available (if not available within the village, the distance in broad ranges viz., -5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
No		village (in hectares)	House- holds	Popula- tion	Educational	Medical		Post and	Day or days of	Communica- tions (Bus- stop, Railway station, water way)	
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)	
20	Ummapoor	470.24	73	401	5-10	5-10	W	5-10	10+	5-10	
21	Takadlapalle	1,562.08	471	1,172	P,M	CHW	W,HP	-5	10+	-5	
22	Kurmapalle	2,266.23	761	3,697	P, M	CHW,	W,HP	PO	10+	BS	
23	Kondoor	1,488-43	183	883	P	CHW	W,HP	5-10	10+	-5	
24	Mallepalle patti Kalvakurthi	662-06	143	712	P	5-10	W	5-10	10+	-5	
25	Marriguda	650.73	508	2,614	P,M,H	PHC	W	ро, то	10+	BS	
26	Bhatlapalle	808.16	90	386	P	-5	w	- 5	10+	BS	
	Brahmangouraram Damera	217.72 1.185.32	277	1,366	ninhabited P	CHW	W,HP	РО	10+	5-10	
29	Neradlapalle	1,557-23	274	1,249	P	CHW	W,HP	-5	10+	5-10	
30	Peddapoor	3,056.99	558	2,928	P	CHW	W,HP	PO	10+	BS	
31	Kundela Tirmalgiri	235.12	18	105	P	5-10	W,HP	5-10	10+	5-10	
32	Chamalpalle	449-20	268	1,286	P	СНЖ	W, HP	PO	10+	5-10	
33	Gangupalle	477.93	127	613	P	CHW	W,HP	-5	10+	-5	
34	Pochampalle	968.41	233	1,248	P	CHW, RP	W, HP	PO	10+	5-10	

DIRECTORY

NAMPALLI TALUK

					ise (i.e., area u hectares round				Remarks including any place of	Loca- tion
Approach to village	Nearest town and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR I	Davarakonda 26	••	Rice Bajra	••	T (21.04) TK (21.04)	286.11	85.79	77.30	••	20
KR I	Devarakonda 28	EA	Rice Jowar	607.03	T (44.92)	403.06	15.38	491.69	N2:M1	21
PR I	Devarakonda 25	EA	Rice Jowar	229.46	TK (44.92) T (14.16) W (14.16)	1,410.73	547.54	64.34	N2:M1	22
KR 1	Devarakonda 27	EAG	Rice Jowar	339.53	T (44.92) W (22.66) TK (22.26)	407-11	208.01	488.86	N4: M1	23
KR I	Devarakonda 25	ED.	Rice Jowar	80.94	T (26.30) TK (26.30)	169.97	20-23	364-62	••	24
PR I	Devarakonda 27	ED	Rice Jowar	62.73	T (21-85) TK (21.85)	188.58	216.51	161.06	N100;C1:M3	25
PR I	Devarakonda 26	ED	Rice Jowar	131.93	T (12.54) TK (12.54) Uninhabited	280.45	167.14	216.10	••	26 27
KR 1	Devarakonda 30	ED	Rice Jowar		T (41.28) TK (32.37) WE (4.86)	728-43	233.50	182.11		28
KR I	Devarakonda 35	••	Rice Jowar	••	W (4.05) T (100.36) TK (96.31)	1,052.18	161.88	242.81	••	29
PR I	Devarakonda 29	EA	Rice Jowar		W (4.05) T (230.67) TK (89.03) W (80.94) WE (60.70)	1,878.95	198.70	748.67	M1:T1	30
KR]	Devarakonda 32	EA	Rice Bajra		T (19.42) TK (8.09) WE (6.07) W (5.26)	177-25	16.19	22.26	••	31
KR	Devarakonda 25	ED	Rice Jowar	••	T (60.70) TK (36.42) W (16.19) WE (8.09)	283.28	80.94	24.28		32
KR	Devarakonda 26	EA	Rice Jowar	••	T (40.06) TK (33.59) WE (3-24) W (3.23)	364.22	24.28	49-37	••	33
KR	Devarakonda 32	EA	Rice Jowar	•• •••	T (29.14) W (12.14) WE (9.71)	760-40	101.17	77.70	***	34

VILLAGE

Loc	Name of village	Total area of the		olds and	Amenities av in broad ra near	inges viz	- 5 Kms.,	ole within the second of the s	and $10 + 1$	kms, of the
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus- top, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
35	Mulkalpalle	485-22	62	313	þ	5-10	W,HP	5-10	10+	BS
36	Kondapoor	147.31	11	49	-5	10+	W	- 5	10+	BS
37	Tenepalle	1,010.09	368	1,358	P	CHW	W, HP	PO	10+	10+
38	Junuthla	1,166.71	219	1,086	P	10+	W,HP	ро,то	10 ∙	BS
39	Sultanpoor	1,171.56	131	602	P	10+	W,HP	PO	10+	-5
40	Outlapalle (P. Kamepalle)	1,248.86	114	523	P,AC	10+	W, HP	10+	10+	5-10
41	Mohamadapur	1,404.66	256	1,250	P	CHW	W,HP	10+	10+	BS
42	Ghatlamallepalle	1,047.73	237	1,131	P	CHW	W,HP	PO	10+	BS
43	Nampalle	1,453.22	606	2,889	P,M,H	PHS, CHW, RP	W, HP	PO,TO	Monday	BS
44	Chittampahad	527.30	153	754	P	CHW	W, HP	-5	-5	BS
45	Waddepalle	1,042.47	201	1,020	P	CHW	W,HP	PO	10+	BS
46	Samalwari Lingotam	1,616.72	283	1,484	₽	CHW	W, HP	-5	10 •	BS
47	Hydlapoor	159-45	28	127	5-10	5-10	, w	-5	10+	5-10
48	Vinjamoor	4,317.18	861	4,414	P,M	-5	W	PO	10+	BS
49	Varkal	973.27	160	812	Ď	CHW	W,HP	-5	10+	BS

DIRECTORY

NAMPALLI TALUK

					ise (i.e., area u hectares round				Remarks including	
Approac to villag	ch Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeologica interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Devarakonda 30	••	Rice Jowar		T (18.21) TK (14.16) W (4.05)	225.82	217.72	23.47	••	35
PR	Devarakonda 25	••	Rice Jowar	••	T (43.30) TK (41.68) W (1.62)	37.23	20. 24	46-54	••	36
KR	Devarakonda 26	EA	Rice Jowar	••	T (87.00) TK (58.68) W (20-23) WE (8.09)	322.13	566-56	34-40	••	37
PR	Devarakonda 22	EA	Rice Jowar		T (72-03) TK (33.18) W (30.76) WE (8.09)	701.72	372.72	20.24	••	38
KR	Devarakonda 19	ED	Rice Jowar	••	T (37.23) TK (37.23)	1,063-11	46-94	24.28	••	39
KR	Devarakonda 25	ED	Rice Jowar		T (73.65) TK (55.44) W (18.21)	732.08	242-81	200.32	••	40
PR	Devarakonda 35	ED	Rice Jowar	••	T (63.53) TK (47.35) W (16.18)	768.90	323-75	248.48		41
PR	Devarakonda 20	ED	Rice Jowar		T (43.71) W (24.28) TK (19.43)	647.49	242.81	113.72		42
PR	Devarakonda 30	EAG	Rice Jowar	••	T (112.50) TK (72.03) WE (40.47)	823.53	221.77	295.42	M2 .	43
PR	Devarakonda 35	ED	Rice Jowar	••	T (64.34) W (24.28) WE (24.28) TK (15.78)	454.46	2.02	6.48		44
PR	Devarakonda 38	ED	Rice Jowar		T (125-45) TK (107-24) W (18.21)	681.09	84.98	150-95	••	45
PR	Devarakonda 40	ED	Rice Jowar	76.89	T (161.87) TK (143.66) W (18.21)	466.20	478.74	433.02	MI	46
KR	Devarakonda 33	••	Rice Jowar	••	T (10.12) TK (10.12)	52-61	74.06	22.66	••	47
PR	Devarakonda 35	ED	Rice Jowar	80.94	T (63.13) TK (63.13)	3,776.52	242.81	153-78	• •	48
PR	Devarakonda 32	EA	Rice Bajra	••	T (39.66) TK (39-66)	763.64	65-96	104.01	••	49

VILLAGE

Loc	on Name of village	Total area	househ Popu	olds and lation	in broad ra	nges Viz	-5 Kms	ole within to 5-10 Kms. acility ava	and 10 +	e, the distance Kms. of the iven)
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of the market,	stop, Railway station,
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Water way) (10)
50	Tungapatigouraram	942.92	257	1,236	P	5-10	W	PO	10+	5-10
51	Mallaprajpalle	265.47	198	944	P	10+	W	- 5	5-10	5-10
52	Tirmalgiri	994.31	157	768	P	CHW	W,HP	10+	10+	BS
53	Kethepalle (P. Pasnoor	685.13	115	548	P, AC	CHW	W, HP	10+	10+	-5
54	Medlavai	740.98	225	1,148	P	RP	W, HP	РО	10 -	BS
55	Thummalpalle	997.95	146	683	P	CHW	W,HP	10+	10+	BS
56	Chintagudem	379.19	108	541	P	CHW	W,HP	10+	10+	10+
57	Makkapalle	897.59	180	929	P	CHW	W,HP	10+	10+	BS
58	Mailapur	402.66	91	482	P	-5	W,HP	10+	10+	BS
59	Kalwapalle	768.50	114	625	P	CHW	W,HP	-5	10+	5-10
60	Shagazipoor	202.34	82	419	P	-5	W·HP	PO	10+	BS
61	Banda Timmapoor	523.26	90	465	P	5-10	W,HP	PO	10+	BS
62	Reballi	747.45	141	708	, P	CHW	W,HP	10+	10+	BS

DIRECTORY

NAMPALLI TALUK

					use (i.e., area u hectares round		• •			Loca-
Approac to village		Power supply	-	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Devarakonda 40	••	Rice	111.69	T (52.20) TK (52.20)	176.44	566.57	36-02		50
KR	Devarakonda 30	••	Rice Jowar	. ··	T (18.62) TK (18.62)	155.80	72.84	18.21		51
PR	Devarakonda 29	ED	Rice Jowar	••	T (51.80) TK (39.66) W (8.09) WE (4.05)	752.31	63.94	126.26	••	52
KR	Devarakonda 26	ED	Rice Jowar	••	T (22.26) WE (12.14) W (10.12)	521.23	80.94	60.70		53
PR	Devarakonda 22	EA	Rice Jowar	••	T (89.84) TK (59.49) WE (18.21) W (12.14)	501-41	101.17	48.56		54
PR	Devarakonda 30	ED	Rice Jowar		T (13.76) W (7.69) WE (6.07)	809.37	93-88	80.94	••	55
KR	Devarakonda 20	•• 9	Rice Jowar	••	T (16.19) TK (10.12) W (6.07)	182.11	121-40	59-49	••	56
PR	Devarakonda 20	••	Rice Jowar		T (50.18) TK (27.11) W (23.07)	564.13	263.05	20.23		57
PR	Devarakonda 25	ED	Rice Bajra	••	T (16.19) W (12.14) WE (4.05)	230.67	95.10	60-70	••	58
KR	Devarakonda 16	EAG	Rice Jowar	••	T (61.11) W (40.47) TK (12.55) WE (8.09)	595-70	34-80	76.89		59
PR	Devarakonda 20	ED	Rice Jowar		T (30.35) TK (20.23) W (10.12)	121.40	40.47	10.12	••	60
PR	Devarakonda 14	ED	Rice Jowar	•••	T (28.33) TK (12.14) WE (8.10)	361.38	80.94	52.61	••	61
0			n:		W (8-09)	504 77	20.14	84.98		52
PR	Devarakonda 24	ED	Rice Jowar	**	T (48.56) TK (40.47) W (8.09)	584.77	29.14	04.70	S.	(10).

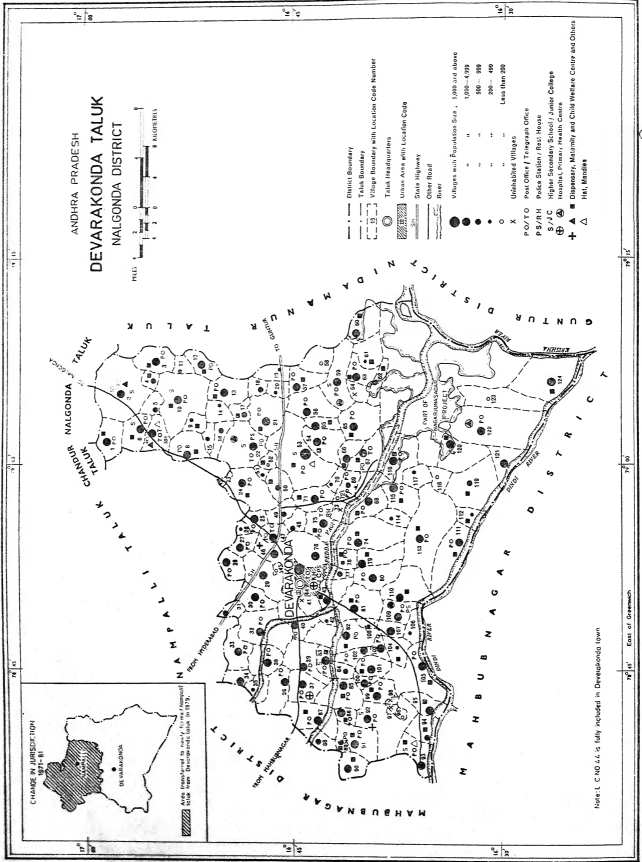
VILLAGE

Lo tio		Total area	Total noneh	olds and	in broad ra	anges Viz	not availab - 5 Kms., where the fa	5-10 Kms. a	ina iv 🕂 i	, the distance Kms. of the ven)
No		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus-) stop, Railway station, water way
(1) (2)	(3)	(4a)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
63	Shunkishala	352.08	78	388	P	CHW	W, HP	PO	10+	BS
64	Fakeerpoor (P. Reballi	534.18	66	299	P	- 5	W,HP	-5	10 ⊹	BS
65	Sharbhapur	364.22	46	214	-5	-5	HP	-5	10+	- 5
66	Pasnoor	2,869.21	575	2,811	P	5-10	HP	PO	10+	BS
67	Teeded	1,774.95	395	1,923	P,M,H	5-10	HP	PO	10+	BS
68	Tirmalapur	467.01	57	222	P	-5	W, HP	-5	10+	-5
69	Nelvalpalle	805.73	202	1,094	P	-5	HP	-5	10+	-5
70	Upparpalle	323.75	91	433	P	- 5	W	-5	10+	- 5
71	Gadyagowraram	1,469.81	405	1,910	P,M,H	CHW, RP	W,HP	PO	10+	BS
72	Nasarlapalle	1,221.34	293	1,521	þ	CHW	W,HP	PO	5-10	-5
73	Chinthapalle	2,407.87	578	2,957	P, M, H,	-5	w	РО,ТО	Monday	BS BS

DIRECTORY

NAMPALLI TALUK

					use (i.e., area u hectares round				Remarks including any place of	Loca-
Approac to village	h Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Devarakonda 18	ED	Rice Jowar	••	T (50-18) TK (38.04) W (8.09)	267.09	22.67	12-14	Τl	63
PR	Devarakonda 18	ED	Rice Jowar		WE (4.05) T (11.33) W (6.07) TK (5.26)	493.31	21.45	8.09		64
KR	Devarakonda 20	••	Rice Jowar	••	T (11.33) TK (11.33)	25.09	8-10	319.70		65
PR	Devarakonda 30	ED	Rice Jowar	••	T (253.33) TK (253.33)	46.13	12.14	2,557-61	M1	66
PR	Devarakonda 20	ED	Rice	••	T (91.86) W (91.86)	1,386.86	56.66	239.57	` 	67
KR	Devarakonda 24	ED.	Rice Jowar	••	T (15.38) W (12.14) TK (3.24)	407.52	29.14	14.97	••	68
KR	Devarakonda 26	ED	Rice Jowar	••	T (38.85) TK (38.85)	32.37	22.26	712.25	••	69
KR	Devarakonda 30	ED	Rice Jowar	••=	T (8.90) TK (8.90)	129.50	76-49	108.86	••	70
PR	Devarakonda 30	EA	Rice Bajra	58.68	T (84.98) TK (79.32) W (5.66)	733-29	511.92	80.94	N2:M1:T2	71
KR	Devarakonda 26	EAG,	Rice Jowar	••	T (4.05) TK (4.05)	751.09	365.03	101.17	N1	72
PR	Devarakonda 25	ED	Rice Jowar	••	T (178.06) TK (178.06)	1,783.04	236.74	210.03	N50:M24	73



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ALPHABETICAL LIST OF VILLAGES

981 cation	Name of Village	1981 Location	Name of Village	1981 Location	Name of Village
de No.		Code No.		Code No.	
(1)	(2)	(1)	(2)	(1)	(2)
106	Achampet	98	Gundala Tipparthi-	37	Padmatpalle
	(P. Chandempet)		vanipalle	26	Pagdipalle
73	Achempet (P. Perval)	93	Gundlapalle	9	Pallepahad
5	Amloor	108	Guntipalle	24	Palwai
35	Anajpur	7	Gurrampode	23	Parlapalle
67	Azampur			53	Pedda Adsarlapalle
		34	Humanthalpalle	62	Peddagummadam
117	Bachapoor		<u>.</u>	116	Pedda Mungal
13	Bheemanpalle	36	Iddampalle	41	Penchikalpahad
95	Bogguldona	-	•	75	Pendlipakla
99	Bollanpalle	120	Kacharajpalle	68	Perval
4	Bollaram (P. Koppal)	42	Kacharam	19	Pinnavoora
112	Bollaram (P. Mungal)	15	Kacharam (P. Koppal)	124	Pogilla
88	Brahmanpalle	104	Kamadenigowraram	81	Polepalle Gannerlapall
96	Burhanpoor	102	Kamepalle	58	Polepalle Singaram
		100	Kanapoor	17	Polkampalle
6	Chamlaid	85	Kandukoor	57	Pothnoor
109	Chendempet	16	Kesamnenipalle	59	Pulicherla
69	Chennamnenipalle	114	Kethepalle (P. Perval)	37	1 6
29	Chennaram	122	Khambalpalle	86	Rahmanthapoor
10	Chepoor	97	Khutubshapoor	119	Rekulgadda
	Cherkupalle	31	Kokkirayalagouraram	123	Rekulavalyanı
50	Chilkamarri	46	Kolmanthalpahad	52	Roollakal
49	Chinna Adsarlapalle	83	Kommepalle	32	Roomakai
	Chinta Kuntla	40	Konda Bheemanpalle	30	Serepalle
113	Chitryal	47	Konda Mallepalle	78	Shakavalli
		2	Koppole	89	Singrajpalle
118	Dasarlapalle	115	Kothapalle	51	Surepalle
	Dasaranemlepoor	11	Kothlapoor	51	Baropano
44	Devarakonda			82	Tatikole
28	Devathpalle	18	Madhapur	8	Thanedarpalle
48	Doniyala	77	Madmadka	111	Theldeverpalle
	Duggyala	66	Mallapuram	91	Thowkalapoor
,		33	Mallareddipalle	79	Timmapoor
121	Elmalmanda	56	Medawaram	101	Tippalnenigouraram
		107	Moddundla	55	Tirmalgiri (P. Duggyal)
70	Fakeerpoor (Duggyal)	12	Mosangi	39	Turupupalle
	- and or poor (Buggyar)	32	Mudigunda	3,	10.0000
80	Gagillapoor	110	Murpunothula	65	Vaddipatla
76	Gazinagar	27	Mustipalle	72	Vardhamaniguda
14	Ghanpalle	43	Mynampalle	1	Vatticode
21	Ghanpoor		•	87	Vavilkole
20	Ghatnemlipur	3	Nadikuda	90	Veeraboinpalle
105	Goneboinpalle	60	Nambapoor	64	Venkavalyampahad
94	Gonekole	74	Neradigam	דט	. James and ambanda
38	Gottimukula	47		61	Yellapuram
22	Gudipalle	63	Outlapalle	45	Yepoor
25	Gummedavalli	03	(P. Chendampet)	103	Yerraram
			(1. Chondampet)	105	I CITATUM

VILLAGE

Location	Name of village	Total area	Total n househ popul	olds and	in broad i	ranges viz	- 5 Kms.	able within t , 5-10 Kms. facility avai	and 10 🕂 I	the distanc- Kms. of the
No.	:	village (in hectares)	House- holds	Popula- tion	Educationa	al Medical	Drinking water (Potable	Telegraph	days of the s market,	Communica tions (Bus top, Railway station,
(1)	(2)	(3)	(4a)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Water way) (10)
1	Vatticode	1,501.78	310	1,566	P(2)	CHW(2)	W,HP	PO	10 -∤∙	-5
2	Koppole	4,687.87	834	4,255	P(7),M,H	CHW(3), MCW	W,HP	PO,TO, Phone	10+	BS
3	Nadikuđa	1,232.26	235	1,185	P	CHW, RP	W,HP	PO	10+	5-10
4	Bollaram (P. Koppal)	461.75	120	610	P	CHW	W,HP	-5	10+	5-10
5	Amloor	595.70	100	525	P	-5	W,HP	10+	10+	BS
6	Chamlaid	1,605.38	452	2,090	P(3),M,H	CHW(4)	W, HP	PO, Phone	10+	BS
7	Gurrampode	1,154.16	282	1,419	P,M	PHS, RP(2), CHW(2), MCW	W,HP	PO·TO, Phone	Thursday	BS
8	Thanedarpalle	1,244.00	302	1,606	P	PHS	W,HP	РО	10+	BS
9	Pallepahad	617.55	47	241	P	CHW	- ' - W	-5	10+	-5
10	Chepoor	3,958.22	628	3,132	P(2),M,H	CHW(4), RP(3)	W, HP	PO	10+	BS
11	Kothlapoor	508.28	79	367	P	-5	W	10+	10+	10+

DIRECTORY

Approach to village and distance town to village and distance (in Kms.) (II) (I2) (I3) (I4) (I5) (I6) (I7) (I8) (I9) (20) KR Devarakonda 28 EA Rice Jowar (TK (51.40) WE (38.85) TK (186.16) WE (38.85) TK (Land u	ise (i.e., area u hectares round	nder differe led upto 2 d	nt types of la ecimal place	and use		Loca-
RR Devarakonda 28		and distance			Forest				available for culti-	religious, historical or archaeologica	tion Code No.
Dowar	.1)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR Devarakonda 24	R D	Devarakonda 28	EA			TK (51.40) W (48.56)	1,082.12	194.25	86.60		1
RR Devarakonda 30	R D	Devarakonda 24	EA		••	T (276.40) TK (186.16) WE (84.98)	1,908-50	2,454-41	48.56	N5	2
Rice Jowar GC (16.19) TK (10.52) W (8.09)	R D	Devarakonda 30	••	_	••	T (55.03) TK (40.46)	944.13	180.49	52.61	••	3
PR Devarakonda 23 Rice Jowar TK (16-19) GC (8.09) W (3-24) PR Devarakonda 22 EA Rice T (104.00) 992.29 272.76 236.33 N1:C1 PR Devarakonda 20 EA Rice T (223.79) 612.72 186.56 129.09 N2:M2 TK (72.44) W (60.70) WE (51.80) GC (38.85) PR Devarakonda 24 EA Rice T (138.81) 783.87 218.53 94.69 M1:T1 TK (102.39) W (24-28) WE (12.14) KR Devarakonda 35 ED Rice T (16.19) 372.31 57.06 171.99 TK (10.12) W (6.07) PR Devarakonda 34 ED Rice T (377.57) 2.713.41 311.20 556.04 N2 TK (344.79) W (16-59) GC (12.55)	R D	Devarakonda 28			••	T (34.80) GC (16.19) TK (10.52)	337.51	53.82	35.62	(c :	4
PR Devarakonda 22 EA Rice	R D	Pevarakonda 23			••	T (27.52) TK (16·19) GC (8.09)	400.64	127.07	40.47	Τι	5
PR Devarakonda 20 EA Rice T (223.79) 612.72 186.56 129.09 N2:M2 TK (72.44) W (60.70) WE (51.80) GC (38.85) PR Devarakonda 24 EA Rice T (138.81) 783.87 218.53 94.69 M1:T1 TK (102.39) W (24.28) WE (12.14) KR Devarakonda 35 ED Rice T (16.19) 372.31 57.06 171.99 TK (10.12) W (6.07) PR Devarakonda 34 ED Rice T (377.57) 2.713.41 311.20 556.04 N2 TK (344.79) W (16-59) GC (12.55)	R D	evarakonda 22	EA			T (104.00) TK (37.64) GC (31.97) WE (24.28)	992.29	272.76	236.33	NI:C1	6
PR Devarakonda 24 EA Rice T (138-81) 783.87 218.53 94.69 M1:T1 TK (102.39) W (24-28) WE (12.14) KR Devarakonda 35 ED Rice T (16.19) 372.31 57.06 171.99 . TK (10.12) W (6.07) PR Devarakonda 34 ED Rice T (377.57) 2,713.41 311.20 556.04 N2 TK (344.79) W (16-59) GC (12.55)	R D	evarakonda 20	EA	Rice	, ···	T (223.79) TK (72.44) W (60.70) WE (51.80)	612.72	186.56	129.09	N2:M2	7
KR Devarakonda 35 ED Rice T (16.19) 372.31 57.06 171.99 . TK (10.12) W (6.07) PR Devarakonda 34 ED Rice T (377.57) 2.713.41 311.20 556.04 N2 TK (344.79) W (16-59) GC (12.55)	R D	evarakonda 24	EA	Rice	••	T (138-81) TK (102.39) W (24-28)	783.87	218.53	94.69	MI:TI	8
PR Devarakonda 34 ED Rice T (377.57) 2,713.41 311.20 556.04 N2 TK (344.79) W (16-59) GC (12.55)	R D	Devarakonda 35	ED	Rice	••	T (16.19) TK (10.12)	372.31	57.06	171.99	•	9
	R D	evarakonda 34	ED	Rice	:	T (377.57) TK (344.79) W (16-59)	2,713.41	311.20	556.04	N2	10
WE (3.64)											
KR Devarakonda 37 Rice T (22.26) 358.55 103.19 24.28 Bajra TK (18.21)	R D	Devarakonda 37			•	T (22.26)	358.55	103.19	24.28		IJ

VILLAGE

Loc	Name of village	Total area	househ popu	olds and		nges viz.,	- 5 Kms.,	ble within to 5-10 Kms. a facility avail	and 10 +	Kms. of the
Cod No.	e	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable	Telegraph	days of	Communica- tions (Bus-) stop, Railway station, water way
(1)	(2)	(3)	(4a)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
12	Mosangi	949.39	284	1,182	P	СНЖ	W,HP	РО	10+	10+
13	Bheemanpalle	1,527.68	336	1,622	P	CHW	W, HP	РО	10 	10+
14	Ghanpalle	833.65	83	390	P	5-10	w	-5	10+	10+
15	Kacharam (P. Koppal)	233.10	57	323	P	10+	w	- 5	10+	-5
16	Kesamnenipalle	752.71	107	608	P,AC	5-10	W,HP	-5	-5	-5
17	Polkampalle	638.19	142	724	P	CHW	W,HP	-5	10+	BS
18	Madhapur	388.50	92	549	P	-5	W	-5	10+	-5
19	Pinnavoora	715.89	65	321	P	5-10	w	+01	10+	-5
20	Ghatnemlipur	218.13	51	266	-5	-5	W	-5	10+	-5
21	Ghanpoor	2,124.59	296	1,560	P,AC	PHS, CHW	W,HP	PO	10+	BS
22		2,422.85	542	2,631	P,M,H, AC(2)	PHC, FPC, CHW	W,HP I	Phone	10+	BS
23	Parlapalle	260.21	19	11	P	-5	W,HP	-5	10+	BS

DIRECTORY

				Land in	ise (i.e., area u hectares round	nder differe led upto 2 d	nt types of la ecimal place	and use	Remarks including any place of	Loca-
Approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeologica interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR I	Devarakonda 32	EA	Rice Jowar	••	T (192.23) TK (164.71) W (24.28) WE (3.24)	619.57	73.65	63.94		12
KR I	Devarakonda 35	ED	Rice Jowar	••	T (55.85) TK (54.23) WE (1.62)	1,254.93	162.28	54.62	•.	13
KR I	Devarakonda 27	ED	Rice	••	T (29.54) TK (27.92) W (1.62)	740.57	12.95	50-59	••	14
KR I	Devarakonda 23	ED	Rice Jowar	••	T (15.38) TK (8.09) WE (4.05) W (3.24)	28.33	78.91	110.48		15
KR I	Devarakonda 25	ED	Rice Jowar	••	T (30.35) TK (14.16) WE (10.12) W (6.07)	407.11	208.82	106-43		16
PR I	Devarakonda 30	••	Rice Jowar	••	T (22-26) TK (12.95) W (5.67) GC (3.64)	422.49	162.68	30.76		17
KR I	Devarakonda 32	••	Rice Jowar	••	T (0.41) W (0.41)	290-56	87.41	10.12	••	18
KR I	Devarakonda 33	••	Rice Jowar	87.01	T (33.59) TK (27.52) W (6.07)	388.50	203.56	2.43		19
KR I	Devarakonda 30	••	Rice Jowar	48.16	T (13.35) W (7.28) TK (6.07)	20.24	14.57	121.81		20
PR D	Devarakonda 25	••	Rice Jowar	••	T (106.43) TK (66-77) W (36.42) GC (3.24)	961.93	864.00	192. 23	NI:MI	21
PR D	evarakonda 22	EA	Rice Jowar	••	T (157.02) TK (138.81) W (18-21)	2,131.88	117-76	16-19	N6:C1:M2	22
PR D	Devarakonda 21	•	Rice Jowar		T (10, 12) W (7,29)	175-23	70.01	4.85		2)

VILLAGE

Loca-	Name of village	Total area of the	househo Popul	olds and ation	in broad ra	anges Viz	— 5 Kms., where the f	ole within t 5-10 Kms. acility avai	anu io T	the distance Kms. of the
Code No.		village (in hectares)	House- holds		Educational	l Medical			days of	Communica- tions (Bus- stop, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
24	Palwai	2,882.42	453	2,383	P(2)	CHW(2), RP	W,HP	PO, Phone	10+	BS
25	Gummedavalli	833-65	221	1,124	P	-5	w	PO	10+	-5
	Pagdipalle	303.51	66	326	P	5-10	W	5-10	10+	10+
	Mustipalle	1,047.73	378	1,950	P	10+	w	PO	10+	BS
	Devathpalle	1,209.60	214	1,224	P	10+	w	PO	10+	-5
29	Chennaram	1,374.31	261	1,324	P,AC	5-10	w	5-10	5-10	5-10
	Serepalle	245-64	270	1,600	P	5-10	T,W	PO	5-10	BS
31	Kokkirayalagouraran	503.83	117	614	P,M	10+	T,W	5–10	10+	BS
32	Mudigunda	3,248.40	742	4,043	P,M,AC	5-10	w	PO	5-10	5-10
33	Mallareddipalle	1,464.15	244	1,193	P	5-10	T,W	PO	10+	BS
34	Humanthalpalle	889.09	230	1,174	P	5-10	T,W	5-10	10+	5-10
35	Anajpur	325.77	48	257	P	5-10	w	-5	10+	BS
36	Iddampalle	1,795.18	417	2,076	P,AC	5-10	w	PO	10+	BS
	Padmatpalle	1,460.10	365	1,824	P	Н	w	PO	10+	10+
	Gottimukula	1,452.82	348	1,692	P,AC(2)	5-10	w	PO	5-10	BS
39	Turupupalle	1,752.28	412	2,134	P,AC	-5	T,W	PO	5-10	BS
40	Konda Bheemanpalle	2,026.66	516	2,943	P, AC	-5	T,W	PO	-5	-5
41	Penchikalpahad	138-00			Uninhabited					
42	Kacharam	608-65	71	414	P, AC(2)	-5	W	-5	-5	-5
43	Mynampalle	1,110-45	197	1,141	P,AC	CHW	w	-5	-5	-5
44	Devarakonda	2,626.40	•	Url	oan Area (De	evarakonda	Town)			

DIRECTORY

				nt types of la ecimal place			Loca-			
approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR D	evarakonda 16	EA	Rice	28.33	T (201-94) TK (126.67) W (48-96) GC (16.19) WE (10.12)	1,626.83	204-77	220.55	M1	24
KR D	Pevarakonda 12	ED	Rice Jowar	••	T (26.71) TK (26.71)	716-70	50.99	39-25	••	25
KR D	Devarakonda 20	ED	Rice Jowar	••	T (36.42) TK (36.42)	184.94	67.58	14.57	••	26
PR D	Devarakonda 12	••	Rice Jowar	••	T (37.23) TK (37.23)	281.66	620.79	108-05	N2	27
PR D	Devarakonda 13	ED	Rice Jowar	••	T (27.11) TK (27.11)	1,002.00	104.81	75.68	N2	2
KR I	Devarakonda 8	••	Rice Jowar	••	T (22.26) TK (22.26)	925.11	409.54	17.40	••	2
PR D	Devarakonda 8	•••	Rice Jowar	46-54	T (38.85) TK (38.85)	95.91	41.28	23.06	••	3
PR I	Devarakonda 12	••	Rice Jowar	91.46		72.84	169.56	169.97	••	3
PR I	Devarakonda 8	ED	Rice Jowar	647.50	T (80.93) TK (80.93)	2,157.37	249.29	80-94	C2:M1	3
PR I	Devarakonda 13	••	Rice Jowar	95-50	T (121.41) TK (121.41)	1,099-53	119.38	28.33	••	3
PR I	Devarakonda 20	••	Rice Jowar		T (20-23) TK (20.23)	121.41	59.49	687-96	••	3
PR I	Devarakonda 18	••	Rice	••	T (6.07)	40.47	94.29	184.94		3
PR I	Devarakonda 18	ED	Rice Jowar	20.24	T (32.37) TK (32.37)	1,649.90	52.20	40.47	••	3
KR I	Devarakonda 13	ED	Rice Jowar	••	T (72.03) TK (72.03)	1,101.96	225-41	60-70	**	3
PR I	Devarakonda 12	ED	Rice Jowar	••	T (80.94) TK (80.94)	1,112.88	241-19	17.81	••	3
PR I	Devarakonda 12	ED	Rice Jowar	••	T (105.22) TK (105.22)	1,248.45	201.53	197.08	M4:T2	
KR I	Devarakonda 8	••	Rice Jowar	••	T (248.88) TK (248.88) Uninhabited	40.47	1,512-71	224.60	*	
KR I	Devarakonda 5	•	Rice Jowar	61.51	T (81-75) TK (81.75)	343.98	112-07	8.50	•••	
KR I	Devarakonda 5	ED	Rice Jowar	••	T (17.40) TK (17.40)	766.88	87.41	238.76	••	4
				Urban Ar	ea (Devarakondo	Town)				

VILLAGE

NALGO	NDA	DIST	RICT
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Loca	- Name of village	Total area	househ	umber of olds and lation	in broad r nea	rest place	where the	facility avai	lable is giv	
tion Code No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	relegrapii	days of	Communica- tions (Bus- top, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
	Yepoor	151.76	12	79	- 5	-5	w	5-10	5-10	5-10
	Kolmanthalpahad	889.09	316	1,718	P,AC	D	W	5-10	5-10	5-10
47	Konda Mallepalle	672.18	282	1,556	P.M	-5	T,W	POTO	5-10	BS
48	Doniyala	596.10	95	511	P,AC	-5	HP	-5	5-10	-5
49	Chinna Adsarlapalle	983.38	152	800	P	-5	W	-5	-5	-5
50	Chilkamarri	987.43	167	805	P,AC(2)	CHW	W, HP	-5	10+	BS
51	Surepalle	245.64	45	271	P	-5	W	5-10	10+	-5
52	Roollakal	439.49	81	430	P	CHW	W	-5	10+	-5
53	Pedda Adsarlapalle	4,509.81	1,257	6,758	P(5),M, H,AC	RP, CHW(4)	W,HP	PO, Phone	Monday	BS
54	Duggyala	1,893-52	247	1,231	P,AC	СНW	W,HP	PO	10+	5-10
55	Tirmalgiri (P. Duggyal)	640.21	205	1,051	P	CHW	W,HP	10+	10+	10+
56	Medawaram	1,974.86	376	1,851	P, AC(2)	10+	W, HP	PO	10+	BS
57	Pothnoor	1,067.32	268	1,282	P,AC	снw	W,HP	PO	10+	BS
58	Polepalle Singaram	588.01	10	45	-5	-5	w	-5	10+	-5

DIRECTORY

and Land use

					nse (i.e., area u hectares round				Remarks including any place of	Loca- tion
Approach to village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR I	Devarakonda 8	••	Rice Jowar	••	••	119.38	28.33	4.05	• •	45
KR]	Devarakonda 7	ED	Rice Jowar	••	T (40.47) TK (40.47)	493.72	80.53	274.37	••	46
PR 1	Devarakonda 7	ED	Rice Jowar	••	T (12.14) TK (12.14)	10-52	647.50	2.02	••	47
KR]	Devarakonda 9	••	Rice Jowar	••	T (16·19) TK (16·19)	459.72	110.07	10.12	••	48
KR]	Devarakonda 10	ED	Rice Jowar	••	T (38.85) TK (38.85)	161.47	119.78	663.28	••	49
PR]	Devarakonda 15	EA	Rice Jowar	••	T (44.51) TK (20.23) WE (16.19) W (8.09)	635.35	305.54	2.03	••	50
KR :	Devarakonda 20	••	Rice Jowar	••	T (11.33) W (11.33)	225. 81	1.62	6.88	••	51
KR 1	Devarakonda 20	EA	Rice Jowar	••	T (32.37) TK (19.83) WE (8-09) W (4.45)	265.47	82.56	59-09	••	52
PR 1	Devarakonda 20	EA	Rice Jowar	••	T (223.38) W (121.40) TK (60.70) WE (41.28)	3,884.97	161.88	239.58	N8: M3	53
KR	Devarakonda 25	EA	Rice Jowar		T (38.85) W (20.24) TK (10.52) WE (8-09)	1,656.37	67.18	131.12	N2	54
KR	Devarakonda 28	EA	Rice	••	T (46.14) W (20.24) WE (16.19) TK (9.71)	450-41	80.53	63.13	••	55
PR	Devarakonda 25	EA	Rice Jowar		T (47.75) TK (24.28) W (12-14) WE (11.33)	1,645.85	68.39	212.87		56
PR	Devarakonda 28	EA	Rice Jowar	••	T (45.73) WE (19.43) W (14-16)	902.85		98-74		57
					TK (12-14)					
PR	Devarakonda 28	EAG	Rice Jowar	••	T (15.38) W (8.09)	469-84	••	102-79	• 74 B	38
					WE (4.05) TK (3.24)					

VILLAGE

Loca	Name of village	Total area	Total ni househ	olds and	in broad re	anger VI7	- > K ms	ole within the first of the fir	illu iv Ti	, the distance Cms. of the ven)
Code No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Telegraph	days of the s market, if any	Communica- tions (Bus-) top, Railway station, water way
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	
59	Pulicherla	2,341.91	482	2,398	P,M,H, I	RP,PHC, CHW	W,HP	PO	10+	BS
60	Nambapoor	1,894.73	207	1,068	AC	CHW	w	5-10	10+	10+
61	Yellapuram	469.43	49	209	P,AC	CHW	W,HP	5-10	10+	10+
62	Peddagummadam	1,426.92	109	537	P,AC	CHW	W,HP	5-10	10+	10+
63	Outlapalle (P. Chendampet)	1,464.96	305	1,591	P(2), AC	CHW	W,HP	PO	10+	10+
	Venkavalyampahad Vaddipatla	85·79 .2,403.02	385	2,280	Ininhabited P(2)	CHW	W,HP	PO	10+	BS
66	Mallapuram	907.71	231	1,183	P	CHW	W,HP	5-10	10+	BS
67	Azampur	2,346.36	352	1,871	P,M,AC	CHW(2)	W	ро,то	10+	BS
									40.	ng.
68	Perval	2,098.69	344	1,897	AC(2),O	CHW, RP	W, HP	PO	10+	BS
69	Chennamnenipalle	688.37	136	650	P,AC	-5	W,HP	PO, Phone	10+	BS
70	Fakeerpoor (Duggyal	501-40	39	212	P	-5	W,HP	5-10	10+	-5
71	Chinta Kuntla	1,521.21	423	2,166	P	CHW(2), RP(2)	w	PO	10+	BS
72	Vardhamaniguda	171.18	25	144	-5	-5	W	PO	10+	BS
72	Achempet (P. Perval	448.39			Uninhabited					
	Neradigam	3,887.40		3,036		CHW	W,HP	PO	10+	BS
75	Pendlipakla	1,615-91	317	1,651	P, AC(2)	CHW(2)	W,HP	PO,TO,	10+	ВS
			10 May 1						.0	

DIRECTORY

					use (i.e., area u				Remarks including Loc any place of tie	
Approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR I	Devarakonda 32	EA	Rice Jowar	••	T (60-70) TK (28.33) W (24.28) WE (8-09)	2,200-27	30.35	50.59		59
KR	Devarakonda 36	• •	Rice Jowar	760.40	T (7.28) W (6.47) TK (0.81)	586-39	••	540-66		60
KR	Devarakonda 30	••	Rice Jowar	96.31	T (20.23) W (12.14) TK (8.09)	346-82	••	6.07	••	6
KR	Devarakonda 30		Rice Jowar	533.37	T (12.14) W (12.14)	339.94	10.52	530-95	••	6
KR	Devarakonda 38	••	Rice Jowar	23.07	T (56.25) W (40.06) TK (16-19)	1,135.14	••	250.50	••	6
PR :	Devarakonda 35	••	Rice Jowar	209.22	Uninhabited T (63.54) W (56.66) TK (6.88)	1,339.91	25.09	765-26		6
PR	Devarakonda 30	EA	Rice Jowar	••	T (26·30) WE (12.14) W (8.09) TK (6.07)	613.91	8.10	259.40	TI	6
PR I	Devarakonda 25	EA	Rice Jowar	57.06	T (111.29) GC (72.84) W (24.28) WE (12.14) TK (2.03)	1,212-84	24.28	940.89		6
	Devarakonda 18 Devarakonda 10	ED	Rice Jowar Rice	••	T (133.54) TK (133.54) T (337-51)	1,281.23 70.82	246.05	437.87	N2	6
	Devarakonda 20		Jowar Rice	*	TK (337.51) T (160.66)	213.27		2.43		7
PR	Devarakonda 13	ED	Jowar Rice Jowar		TK (160.66) T (252.12) TK (252.12)	603-38	509.50	156.21	M2	,
PR	Devarakonda 14	••	Rice Jowar		T (73.65) TK (73.65) Uninhabited	13.76	41.28	42.49		7
PR	Devarakonda 12	EA	Rice Jowar	390.92	T (47.75) TK (47.75)	1,522.02	121.40	1,805.31	- 10	
PR	Devarakonda 11	••	Rice Jowar	••	T (111.69) TK (111.69)	739.76	671.78	92.27	4.1	7

VILLAGE

Loca	Name of village	Total area	Total nu househo	olds and	nearest place where the facility available is given)					Kms. of the
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical		Post and	days of	Communica- tions (Bus-) stop, Railway station, water way
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
76	Gazinagar	2,000.36	332	1,899	AC	-5	T,W	-5	-5	-5
77	Madmadka	729.65	164	861	P, AC(2)	-5	W	- 5	10+	10+
78	Shakavalli	801.28	71	444	P	CHW	W,R	PO	5-10	5-10
79	Timmapoor	1,188.96	212	1,265	P,AC	CHW	W	5-10	10 +-	-5
80	Gagillapoor	1,853.05	337	1,838	P,AC	-5	W	PO	5-10	BS
81 I	Polepalle Gannerlapall	e 2,158.99	513	2,733	P(3),AC(2)	CHW(3)	W,HP	PO	5-10	BS
82	Tatikole	3,502.55	933	4,785	P,AC	RP(2),	W	PO	5-10	5-10
83	Kommepalle	940.49	192	1,021	P,M,H	CHW(4) CHW	W,HP	PO	10+	BS
84	Dasaranemlepoor	337.51	115	686	P	-5	W,HP	- 5	10+	-5
85	Kandukoor	2,120.14	436	2,308	P,M,AC	CHW	W,HP	PO	10+	BS
86	Rahmanthapoor	623.62	220	1,156	P,AC	CHW	W,HP	PO	10+	BS
87	Vavilkole	2,275.95	454	2,456	P(3),AC	CHW	W,HP	PO	10+	BS
88	Brahmanpalle	1,217.70	95	513	P	-5	W	- 5	10+	-5
	Singrajpalle	271.54	150	796	P, AC	CHW	W,HP	PO	10+	BS
	Veeraboinpalle	1,242.79	269	1,393	P,AC	CHW(2)	W,HP	10+	10+	BS
91	Thowkalapoor	1,639-78	568	3,000	P(2),M, AC(2)	CHW,O	W,HP	PO	10+	BS
92	Cherkupalle	3,225.34	648	3,472	P,M,H, AC(2)	D,CHW	w	PO	10+	BS
93	Gundlapalle	2,794.75	611	3,124	P ₁ M ₂ H	RP, CHW(3)	W,TW,	PO	Friday	BS
	Canakala	000 (=			P.40	Cum	**7	5.10	5 10	BS
94	Gonekole	990.67	134	637	P,AC	CHW	W	5-10	5-10	100

DIRECTORY

					se (i.e., area u hectares round					oca-
Approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, C historical or	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Devarakonda 5	••	Rice Jowar	••	T (5.66) TK (5.66)	1.911.73	68.80	14.17		76
KR	Devarakonda 13		Rice Jowar	•••	T (13.36) TK (13-36)	510.31	163-49	42.49	••	77
KR	Devarakonda 9	••	Rice Jowar	••	T (15.78) TK (15.78)	502.21	165.52	117.77	••	78
KR	Devarakonda 13	ED	Rice	157.42	T (23.88)	642.64	7•69	316.87		79
PR	Devarakonda 10	EA	Bajra Rice	55.04	TK (23.88) T (44.11)	1,433-39	69-20	251.31	NI	80
PR	Devarakonda 10	EA	Bajra Rice	••	TK (44.11) T (56.65)	865-62	922-28	314.44	•••	81
KR	Devarakonda 8	EA	Jowar Rice	••	TK (56.65) T (274.78)	2,402.61	534.18	290-98	N1:M2	82
PR	Devarakonda 13	ED	Jowar Rice	••	TK (274.78) T (323.75)	242.81	282.47	91.46	N1:M1:T1	83
KR	Devarakonda 15	••	Jowar Rice	••	GC (323.75) T (166.73)	68.80	••	101.98	Mt	84
PR	Devarakonda 14	EA	Rice	• •	GC (166.73) T (464.58)	821.91	343.98	489-67	N6:M1	85
PR	Devarakonda 22	EA	Rice	••	GC (464.58) T (239.57)	271.55	••	112.50	N1:M2	86
PR	Devarakonda 16	EA	Rice	145-69	GC (239.57) T (186.96)	1,221.74	323-75	397.81	NI	83
			Bajra		TK (87.82) O (66.77) W (24.28) WE (8.09)					
KR	Devarakonda 24	EA	Rice	••	T (24.28) WE (24.28)	768.90	40.47	384-05	••	8
PR	Devarakonda 24	EA	Rice	••	T (89.84) TK (89.84)	152.16	••	29-54	••	8
PR	Devarakonda 27	••	Rice	••	T (15.38) TK (15.38)	728.43	215.70	283.28	NI	9
PR	Devarakonda 20	EA	Rice	••	T (454.06) GC (454.06)	642.64	161.87	381.21	N12	9
PR	Devarakonda 27	EA	Rice	971.65	T (830.41) GC (830.41)	839.72	83-77	499.79	N3	9
PR	Devarakonda 32	EA	Rice	292.18	T (153.38) GC (135.97) TK (10.12)	524.47	17-81	1,806.91	N65:C3:M1:T1	•
				/7	WE (7-29)			100.00		100
PR	Devarakonda 29		Rice	471.46	T (250.10) GC (250.10)	138.8		126.26	No	Par Charles

VILLAGE

Amenities

NALGONDA DISTRICT

Location	Name of village	Total area		olds and	in broad r	anges viz.,	-5 Kms.,	ole within to 5-10 Kms. acility avai	and 10 +	the distance Kms. of the iven)
Code No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus- stop, Railway station, water way)
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
95	Bogguldona	985.00	193	1,021	P	CHW	W	5-10	5-10	5-10
96	Burhanpoor	212.46	23	105	P	-5	W	5-10	10+	5-10
97 98	Khutubshapoor Gundala Tipparthivanipalle	72.44 141.23			ninhabited ninhabited					
99	Bollanpalle	1,224.58	319	1,554	P, AC	CHW	W	PO	10+	BS
100	Kanapoor	480.77	238	1,233	P	-5	W	PO	10+	-5
101	Tippalnenigouraram	1,078.08	263	1,437	P,M,AC	CHW, PHS, RP	W,HP	PO	10+	BS
102	Kamepalle	663 • 68	287	1,498	P,M	-5	T,W	PO	10+	- 5
103	Yerraram	843.77	206	1,141	P,AC	5-10	W_1HP	PO	10 +	BS
104	Kamadenigowraram	706.98	76	407	P,AC	CHW	W,HP	-5	10+	BS
105	Goneboinpalle	3,338.65	554	2,756	P(2),AC	CHW(3)	W,HP	PO	10+	BS
106	Achampet	944.94	56	300	5-10	5-10	W,R	5-10	10+	5-10
107	(P. Chandempet) Moddundla	804.51	332	1,789	P,M,AC	5-10	W	5-10	10+	BS
108	Guntipalle	286.52	58	33 7	P	5-10	W, HP	5-10	10+	BS
109	Chendempet	1,079.29	225	1,093	P	PHC,RP, CHW(2)	W,HP	PO	10+	BS
110	Murpunothula	2,373-48	278	1,603	P,AC	CHW	W	-5	10+	10+
111	Theldeverpalle	2.053.37	327	1,869	P	CHW	W, HP	PO	10+	10+
112	Bollaram (P. Mungal)	464.98	45	315	-5	CHW	w	-5	10+	10+
113	Chitryal	4,983.69	582	3,178	P(3)	CHW(2)	W, HP	PO	10+	10+
114	Kethepalle (P. Perval	936.84	62	346	P	5-10	W,HP	5-10	10+	BS
115	Kothapalle	1,847.39	303	1,625	P	CHW(2),	W, HP	РО	10+	BS
16	Pedda Mungal	2,061.06	352	2,022	P,M,AC	CHW	W,HP	PO	10+	BS

DIRECTORY

				Land i	use (i.e., area un n hectares round	nder differe ed upto 2	ent types of l decimal plac	and use es)	Remarks including	Loca
Approac to villag	h Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	 any place of religious, historical or archaeological interest 	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Devarakonda 33	••	Rice	378.38	T (191.42)	153-37		261.83	in the second se	95
				2,0,50	GC (191.42)	123-37	••	201.03	••	73
PR	Devarakonda 30	••	Rice	71.63	T (8.90)	112.91		19.02	••	96
			Jowar		GC (8.90)					_
					Uninhabited Uninhabited					91
					Gninnavitea					98
PR	Devarakonda 22	••	Rice	370.69	T (334.68)	298.66		220.55	••	99
					GC (334.68) -					
KR	Devarakonda 22	EA	Rice		T (343.98)	72.04	••	64.75	••	100
ממ	Devarakonda 24		m:-		GC (343.98)					
PK ,	Devarakonda 24	••	Rice	••	T (611.07)	305.13	••	161.88	N3:M3:T1	101
PR	Devarakonda 16		Rice		GC (611.07) T (87-01)	242.81	235.52	98.34		102
		••	Jowar	••	TK (87.01)	242.01	433.34	70.34		102
PR	Devarakonda 18		Rice		T (187-37)	416.02		240.38	NI	103
					GC (187.37)					
PR	Devarakonda 22	••	Rice	••	T (150.54)	332.25		224.19	M1:T1	104
nn.	D 1 1 04				GC (150.54)		1.00			
PK	Devarakonda 24	••	Rice	1,163.07	T (579.91)	143.26	272.35	1,180.06	NI:TI	105
KR	Devarakonda 20	••	Rice		GC (579.91) T (64.75)	426.13		454.06		106
	Dovaranonda 20	••	Bajra	••	TK (64.75)	420.13	••	434.00	••	100
PR	Devarakonda 16	٠.	Rice		T (40.87)	553.20	64.35	146-09	••	107
			Jowar		TK (40-87)					
PR	Devarakonda 14	EA	Rice	••	T (6.88)	181.30	47.75	50.59		108
nn.	D		Jowar		TK (6.88)					
PK	Devarakonda 16	EA	Rice Jowar	109-67	T (47.35)	572.63	94.29	255.35	N2: M1	109
PR	Devarakonda 15	EA		1,049.75	TK (47.35) T (25.09)	932-40	120.60	245.64		110
	Devarazonda 15	LA	Bajra	1,049.73	TK (25-09)	732.40	120.00	243.04	••	110
KR	Devarakonda 25		Rice	138.00	T (34.80)	901.64	409.95	568.98	••	111
			Bajra		TK (34.80)					
KR	Devarakonda 30	••	Rice	196-27	T (0.81)	128-29	125-45	14.16	••	112
			Jowar		TK (0.81)					
KR	Devarakonda 20		Rice	3,361.31	T (24-69)	897.19	668.13	32.37	N3	113
			Jowar		TK (24.69)					
PR	Devarakonda 16	EA	Rice	237-55	T (6.48)	394.97	225.81	72.03	NI	114
			Jowar		TK (6.48)					
PR	Devarakonda 22	EA	Rice	714.27	T (17.81)	792-78	142.45	180.08	N2:M1	115
			Jowar		TK (17.81)					
PR	Devarakonda 25		Rice	202.75	T (10.12)	689-98	17.00	1,141.21	4.	116

VILLAGE

Loca	Name of village	Total area of the village (in		amber of olds and ation	in broad ra	nges Viz.	-5 Kms	ble within the village, the dist 5-10 Kms. and 10 + Kms. of facility available is given)		Kms. of the
Code No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	stop, Railway
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	water way) (10)
117	Bachapoor	1,110.45	72	400	P,AC	5-10	w	5-10	10+	-5
118	Dasarlapalle	806.13	17	70	5-10	5-10	w,s	5-10	10+	5-10
119	Rekulgadda	3,199.03	118	649	P,AC	CHW	W,S	5-10	10+	10+
120	Kacharajpalle	2,490.83	173	1,013	P	CHW	W,S	5-10	10+	10+
121	Elmalmanda	808.16	207	1,153	P	-5	w,s	5-10	10+	10+
122	Khambalpalle	5,494.81	489	2,467	P,M	CHW(2), PHC	W,HP	PO	10+	10+
123	Rekulavalyam	3,199.03	25	107	-5	-5	W	-5	10+	10+
124	Pogilla	4,002.74	113	471	P	CHW	w	5-10	10+	10+

DIRECTORY

					se (i.e., area u hectares round		Remarks including any place of	Loca- tion		
Approac to village		Power supply	Staple Fo	orest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Devarakonda 28	••	Rice 63 Jowar	36.57	T (6.47) TK (6.47)	373.93		93.48		117
KR	Devarakonda 19	••	Rice 70 Jowar	09.81		74.06	••	22.26	••	118
KR	Devarakonda 25	••	Rice 2,71 Jowar	10-58	T (3.64) TK (3.64)	446.37	••	38-44	••	119
KR	Devarakonda 25	••	Rice 1,66 Jowar	69.32	T (4.04) TK (4.04)	490-48	286-52	40.47	••	120
KR	Devarakonda 30	••	Rice 18 Jowar	88.18	T (0.41) TK (0.41)	335.48	275.19	8.90	••	121
KR	Devarakonda 40	••	Rice 5,06 Jowar	64.63	T (12.14) TK (12.14)	244-43	14.16	159-45	••	122
KR	Devarakonda 44	••	Jowar 2,7	11.39	T (1.21) W (1.21)	24.28	457-29	4.86	••	123
KR	Devarakonda 40	••	Jowar 3,46	69•77	T (0.41) W (0.41)	279.23	••	253.33	••	124

NIDAMANUR TALUK

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ALPHABETICAL LIST OF VILLAGES

NIDAMANUR TALUK

1001			
1981	NT	1981	
Location	Name of Village	Location	
Code No.		Code No.	
(1)	(2)	(1)	(2)
85	Abhangapur	10	Mukkamala
49	Alwal	33	Mupparam
14	Ambatpalle		
43	Annaram	55	Nandikonda
7	Annavaram	12	Narayanapuram
29	Anumula	83	Narlakantiguda
		84	Narsimlaguda
82	Babasahebpet	58	Nellikal
46	Bankapur	32	Nidamanur
75	Bokkamantlapahad		
79	Brundavanpur	31	Palem
		26	Peddavoora
59	Chalkurthi	47	Peroor
38	Cherupalle	53	Pervedula
66	Chintalpalem	40	Poosalpahad
50	Chintapalle	5	Pulimamidi
	•	3	
39	Dacharam	69	Rajaram
80	Devalpalle	19	Ramadgu
76	Duggepalle	17	Mannaga
	2 488-1	52	Sangaram
25	Garnekunta	45	Shakhapur
78	Gojlapur	63	Silgapur
36	Gopalpur	21	Sirsangandla
3	Gowravaram		
34	Guntipalle	18	Srinathpur
34	Guntipatre	61	Srirampur
2	Tindiamumam	54	Sunkishala
2	Hydiapuram	70	Surepalle
30	Ibrahimpet	23	Tammedpalle
		27	Teppalmadgu
57	Jammanakota	68	Thunkinuthala
		67	Timmaipalem
77	Kamareddiguda	20	Timmapur
41	Kampalpalle	74	Tipraram
81	Kampasagar	62	Tirmalgiri
37	Keshwapur	72	Tummadam
64	Kompalle	51	Tungaturti
42	Konthalpalle	1	Turkapalle
60	Konerpur		•
35	Konnekal	73	Valbhapur
9	Kosalmarri	24	Valmaguda
22	Kothalur	44	Vempahad
48	Kothapalle	71	Venigandla
4	Kummarkuntakalva	8	Venkatadripalem
13	Kupaspalle	56	Vijayapuri (North)
13	Rupaspane	17	Vootkur
28	Lingampalle	-17	, Jonator
		11	Yacharam
6	Marepalle	65	Yellapur
15	Marpak	16	Yerraballi
-5			V = 4 ×

VILLAGE

Lo		Total area of the	househ Popul	olds and	in broad	available (if ranges viz., arest place v	-5 Kms.,	5-10 Kms.	and 10 +	ge, the distance + Kms. of the given)	
No		village (in hectares)	House- holds	Popula- tion	Educations	al Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus- stop, Railway station, water way	
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)	
1	Turkapalle	558.87	134	681	P	CHW	W,HP	10+	10+	BS	
2	Hydiapuram	303.11	81	344	P	-5	W	10+	10+	-5	
3	Gowravaram	938.87	116	573	P	CHW	W,HP	10+	10+	10+	
4	Kummarkuntakalva	189.39	47	223	P	10+	w	10+	10- -	10+	
5	Pulimamidi	1,128.67	248	1,109	P	CHW,O	W,HP	10+	10+	BS	
6	Marepalle	1,368.64	272	1,355	P, M	CHW(2)	W,HP	РО	10+	10+	
7	Annavaram	874.12	116	653	P	RP	w	10+	10+	10+	
8	Venkatadripalem	202.75	33	158	10+	10+	W,HP	10+	10+	10+	
9	Kosalmarri	445.15	21	139	10+	CHW	W,HP	10+	10+	10+	
10	Mukkamala	409.95	93	392	P	10+	W, HP	10+	10+	10+	
11	Yacharam	1,929.12	211	1,387	Р,М	CHW(2)	W,HP	PO	10 - •	10+	
	Narayanapuram Kupaspalle	218.53 469.84	57	271	Uninhabited P	снw	w	10+	10+	10+	
	Ambatpalle Marpak	493.72 1,473.05	326	1,621	Uninhabited P(3)	CHW(2)	W,HP	PO	10+	10+	

DIRECTORY

NIDAMANUR TALUK

				Land in	use (i.e., area u n hectares round	inder differ led upto 2	ent types of decimal pla	land use	Remarks including any place of	Loca-
Approach o village	h Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR 1	Nalgonda 24	EA	Rice Bajra	••	T (12-14) WE (6.88) TK (3-24) W (2.02)	25-50	498.57	22.66		1
KR 1	Nalgonda 24	EA	Rice	••	T (257-38) TK (257-38)	10.12		35.61		2
KR 1	Nalgonda 20	EA	Rice Bajra	••	T (14.16) TK (10.12) WE (2-83) W (1-21)	23-07	772.54	129.10	••	3
KR 1	Nalgonda 19	••	Rice Bajra	••	T (1.21) TK (1.21)	31.16	45.73	111.29	••	4
PR N	Nalgonda 16	EA	Rice	••	T (55.85) TK (27.52) WE (27.52) W (0.81)	41.68	918.63	112.51	M1:T4	3
KR 1	Nalgonda 18	EA	Rice	••	T (16.19) TK (9.71) W (4.05) WE (2.43)	94.29	1,174.80	83.36	NI	•
KR N	Miryalguda 15	••	Rice	102.79	T (496.95) GC (475.10) TK (21.85)	121.41	0.40	152-57	••	7
KR 1	Nalgonda 30	EA	Rice Bajra	•	T (13.35) W (10-52) WE (2.83)	17.81	135-98	35-61	••	8
KR N	Nalgonda 34	••	Rice Bajra	·	T (0-41) TK (0.41)	3-64	418.44	22.06		9
KR N	Nalgonda 30	EA	Rice Bajra	•	T (19.42) TK (9.31) WE (7.28) W (2.83)	89.84	269.53	31-16	••	10
KR N	Nalgonda 31	EA	Rice	••	T (26.30) TK (25.49) O (0.81) Uninhabited	212-86	1,465.36	224, 60	••	11
KR N	Nalgonda 18	EA	Rice	••	T (12.14) WE (10.12) W (2.02)	21.04	392.14	44-52	••	13 14
KR N	Nalgonda 24	ED	Rice		Uninhabited T (82.96) TK (64-75) WE (10.12) W (8.09)	51.80	1,315.22	23-07	MI	15

VILLAGE

NALGONDA DISTRICT

Loc	Name of village	Total area of the	househ popula	olds and	in broad	ranges viz	– 5 Kms	ble within t 5-10 Kms. a acility avail	and IU +	k, the distance Kms. of the ven)
No.		village (in hectares)	House- holds	Popula- tion	Education	al Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
16	Yerraballi	1,776.97	456	2,301	P(3), M, H	CHW(2), O(4)	W,HP	РО	10+	10+
17	Vootkur	1,642.61	410	2,215	P	CHW(2) O(2),	W,HP	PO	10+	BS
18	Srinathpur	825.56	134	634	P	CHW	W,HP	10+	10+	BS
19	Ramadgu	1,927.92	313	1,510	P(2)	CHW(2)	W,HP	PO	10⊣•	10+
20	Timmapur	719.93	95	427	P	CHW	w	10+	10∔	10+
21	Sirsangandla	1,543.87	388	1,951	P	CHW	w,c	PO	10+	BS
22	Kothalur	598.93	139	658	P	CHW	W,HP	10+	10+	10+
23	Tammedpalle	534.59	71	291	P	10+	w	10+	10+	10+
24	Valmaguda	2,430.94	364	1,729	P(2)	10+	w,TW	PO	10+	BS
25	Garnekunta	606.62	155	870	P	5-10	w	5-10	5-10	BS
26	Peddavoora	2,721.50	567	2,913	P(4) • M	MH, CHW(6)	w,TW	PO,TO, Phone	5-10	BS
27	Teppalmadgu	501.00	107	498	P	10+	w	10+	10+	10+
28	Lingampalle	725 • 60	84	382	P	5-10	w	5-10	5-10	BS
29	Anumula	2,761.97	614	3,949	P	н	w,TW	PO	Sunday	BS
30	Ibrahimpet	1,522.42	438	1,905	P+O	CHW	w	PO	10+	BS
31	Palem	633-74	177	813	P	СНW	w	10⊣∙	10+	BS
32	Nidamanur	951-82	751	3,738	P,M,H,0	D(2),		PO ₁ TO ₁	Friday	вѕ
						CHW(3), RP(2)	HP	PTO, Phone		

DIRECTORY

NIDAMANUR TALUK

				Land	use (i.e., area un hectares roun	ander differended upto 2	ent types of l decimal plac	and use es)		Loca-
o v illa	(in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable Waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Nalgonda 27	EA	Rice		T (74-87) TK (31.57) WE (27.11)	32.78	1.354.88	314.44	N4:M1	16
PR	Nalgonda 25	EA	Rice	••	W (16.19) T (43.71) TK (20.24) WE (12.95)	372.71	1,082.93	143.26	NI:MI	17
PR	Nalgonda 20	EA	Rice Jowar		W (10·52) T (4·86) WE (3.64)	64.75	724.79	31.16	••	18
KR	Nalgonda 25	••	Rice		W (1.22) T (42.89) O (18.21) TK (15.78)	75.68	1,532.54	276.81	••	19
KR	Nalgonda 39	••	Rice		W (8.90) T (7.28) W (6.07) TK (1.21)	43.30	544.30	125.05	••	20
PR	Vijayapuri North 28	3	Rice Jowar		T (81.74)	1,144.85	312.02	5.26	N2:M1:T2	21
KR	Nalgonda 40	••	Rice Jowar	••	TK (81.74) T (2.43)	20.23	550.37	25.90		22
KR	Vijayapuri North 30	n .	Rice		W (2.43)					
PR	Vijayapuri North 26	0 EA	Rice	••	T (146 00)	449-20	••	85.39	••	23
	-Jajapan North 20	LA	Rice	••	T (146.90)	1,773-73	247.67	262.64	N2	24
PR	Vijayapuri North 24	1	Rice	••	TK (146.90) T (19.42) TK (19.42)	547.54	10.12	29.54	••	25
PR	Vijayapuri North 18	B EA	Rice Bajra	••	T (43.71) TK (43.71)	1,435.82	663-68	578.29	N3:C1:M3:T2	26
KR	Vijayapuri North 22	EA	Rice	••	T (19.02)	343.98	86.20	51.80	NI	27
PR	Vijayapuri North 26		Rice	••	GC (19.02) T (4.86) GC (4.86)	557.65	74-87	88.22	••	28
PR	Vijayapuri North 32	EA	Rice	. • •	T (104-00) TK (104.00)	1,384.43	809.37	464.17	N2:M1	29
PR	Vijayapuri North 36	EA	Rice	••	T (414-39) GC (401.85) O (12-54)	112.91	418.85	576.27	N1:M3:T5	30
PR	Nalgonda 30	••	Rice	••	T (69-60) TK (69.60)	41.58	415.21	107.65	N2	31
PR	Nalgonda 35	EA	Rice	•	T (465-39) GC (387.28) TK (78.11)	33.99	229,46	222.98	N100:C1:M3:T7	32

VILLAGE

Loc		Total area	Total nu househ	olds and	in broad r	anges Viz	not availab - 5 Kms., where the f	5-10 Kms. a	ina iu 🕂 i	, the distance Kms. of the ven)
Cod No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus-) top, Railway station, water way
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
33	Mupparam	2,407.06	637	2,889	P,M	CHW(2), O(3)	W,HP	PO	10+-	10+
34	Guntipalle	1,430.16	123	642	P	10+-	W,HP	10+	10+	10+
35	Konnekal	4,307.06	760	3,664	P(6), M, H	10+	W,HP	PO	10+	10+
36	Gopalpur	322.13	60	351	P	10+	W	- 5	10+	10+
37	Keshwapur	230.27	55	304	P	10+	w	- 5	10+	10+
38	Cherupalle	1,350.03	442	2,011	P	10+	W,HP	PO	10+	-5
39	Dacharam	809-37	168	766	P	10+	W,HP	-5	10+	-5
40	Poosalpahad	513-14	139	736	P	5-10	W	5-10	10+	5-10
41 42	Kampalpalle Konthalpalle	850.65 691-61	111 137	567 601	P P	5-10 10+	w w	-5 °	10+ 10+	5-10 5-10
43	Annaram	770.52	168	806	P	10+	HP	PO	10+	5-10
44	Vempahad	1,553.99	416	1,778	P	10+	W,HP	PO	10+	-5
45	Shakhapur	628.07	172	882	P	CHW	W	10+	10	10+
46	Bankapur	684-73	227	1,124	P,O	CHW	. W	10+	10+	10+
47	Peroor	3,136.31	1,219	6,008	P(6), M	5-10	w	PO	10+	5-10

DIRECTORY

NIDAMANUR TALUK

					ise (i.e., area un hectares round	Remarks including Loca-				
Approach o village	Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR 1	Nalgonda 34	EA	Rice		T (214.48) GC (169.97) TK (40.47) WE (4.04)	91.05	1,765-64	335.89	N2:M1:T2	33
KR]	Nalgonda 30	••	Rice		T (13.76) TK (9.31) W (4.45)	50-59	1,057-04	308.77	T1	34
KR 3	Miryalguda 30	EA	Rice		T (204.37) TK (130.31) W (74.06)	1,329.39	2,163.04	610-26	N6	35
KR I	Miryalguda 28	••	Rice	••	T (26-30) TK (18.61) W (7.69)	114-53	146.90	34-40	••	36
KR	Miryalguda 30	EA	Rice	ā	T (14.17) TK (9.31) W (4.86)	84.99	91.46	36.42		3
KR	Miryalguda 20	EA	Rice	••	T (183.73) TK (148.93) W (34.80)	797.63	249.29	119-38	N3:T1	3
KR	Miryalguda 20	••	Rice	••	T (57.06) TK (38.85) W (18.21)	574.65	138.81	38.85	••	3:
KR	Miryalguda 20	EA	Rice		T (27.92) W (16.19) TK (11.73)	214.48	225.01	45.73	••	4
KR I	Miryalguda 20	EA	Rice		•	349.65	163.49	337.51	••	4
	Miryalguda 28	EA	Rice	••	T (51.80) TK (25.90) WE (25.90)		584.77	55.04	••	4
KR :	Miryalguda 24	EA	Rice	••	T (50-59) TK (38.45) W (12.14)	0-81	589-22	129.90	N4:M1:T1	4
KR I	Mirya!guda 20	EA	Rice		T (173.61) GC (108.46) TW (65.15)	74.87	1,243.59	61.92	M2:T5	4
KR :	Nalgonda 36	•• •	Rice	••	T (396.18) GC (354.10) TK (42.08)	68-80	89-03	74-06	N2:T5	4
KR	Nalgonda 33	••	Rice	••	T (507.07) GC (507.07)	92.27	39.66	45.73	N2:T3	4
KR	Miryalguda 25	EA	Rice		T (1,777.38) GC (1,629.67) TK (147.71)	4.45	662.87	691.61	N3:C1:M2:T5	4

VILLAGE

Loc		Total area	Total nu househ- popula	olds and	in broad r	available (if anges viz., arest place v	- 5 Kms	5-10 Kms.	and to Tr	the distance Kms. of the Yen)
Coe No		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinking water (Potable)	Post and Telegraph	the s market,	Communica- tions (Bus top, Railway station,
(1)) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	Water way) (10)
48	Kothapalle	963.15	552	2,776	P , M	5-10	W	5-10	10+	BS
4 9	Alwal	2,043-66	427	1,927	P,M	10+	w	PO	10+	BS
50	Chintapalle	673-40	151	744	P	-5	w,TW	- 5	10+	BS
51	Tungaturti	1,878.14	604	3,257	P(3)	CHW(4)	W,TW	PO	10+	BS
52	Sangaram	665.71	192	1,037	P	5-10	W,TW	5-10	10+	BS
53	Pervedula	2,625.19	399	2,088	ŗ	10+	w	PO	10+	BS
54 55	Sunkishala Nandikonda	1,944.91 4,573.74		2	Submerged in Submerged in	Nagarjunasa	gar Dam			
56 57	Vijayapuri North Jammanakota	415.00 931.18	45	Ui 247	rban Area (V P	ijayapuri No 5 - 10	orth Town) W,R	5-10	5-10	5-10
58	Nellikal	2,861.93	539	3,211	P	нс	w	PO	5-10	BS
59	Chalkurthi	3,899.14	863	4,605	P,M,H	Н	W,TW	PO, TO	Wednesda	ny BS
-					**					
60 61	Konerpur Srirampur	1,269.90 513.54	175	987	P	iinhabited 5-10	W,HP	5-10	10+	BS
62	Tirmalgiri	1,995-10	1,005	5, 294	P(3), M, H	10+	w	PO	10+	BS
63	Silgapur	526-09	132	518	P	10+	w	5-10	10+	5-10
64	Kompalle	1,224-17	325	1,570	P	5-10	w	PO	10+	BS
65	Yellapur	1,875.71	214	1,135	P	10+	W	5-10	10+	5-10
66	Chintalpalem	3,952.96	470	2,523	P(2)	CHW	w,R	РО	5-10	BS
67	Timmalpalem	1.255-33	91	454	P	5-10	W	5–10	10+	5-10
68	Thunkinuthala	2 ,7 72-49	63	378	5-10	10+	w	104.	10+	5-10

DIRECTORY

NIDAMANUR TALUK

					use (i.e., area u hectares round				Remarks including any place of	Loca-
approach o village	n Nearest town and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Miryalguda 24	EA	Rice	••	T (594.48) GC (594.48)	89.04	117.76	161.87	N4:T1	48
PR	Vijayapuri North	22 EA	Rice	••	T (183.32) GC (183.32)	1,127.86	161.87	570.61	M2	49
PR	Vi j ayapuri North	21 EA	Rice	••	T (10.12) TK (10.12)	518-81	114-12	30.35	••	50
PR	Vijayapuri North	14 EA	Rice Bajra	••	T (35.21) TK (35.21)	1,034-37	549.16	259.40	M2	51
PR	Devarakonda 18	••	Rice	••	T (40.88) TK (40.88)	279.23	283.28	62.32	M1	52
PR	Vijayapuri North	14 EA	Rice		T (10.93) TK (10.93)	2,008-45	176.44	429-37	N2:M2	53
				Suhmara	ed in Nagarjuna	sagar Dan				54
					ed in Nagarjuna ed in Nagarjuna					55
				_	ea in Nagarjana ea (Vijayapuri 1	-				56
TZ D	Wilesannei Marth	5	Dias	694.84	T (1.21)	71.23		151.76		5
KK	Vijayapuri North	٠.	Rice Bajra	094.04	GC (1.21)	/1.23	12.14	131.70	••	_
PR	Vijayapuri North	10 EA	Rice	1,115.31	T (19.83) W (19.83)	1,222.55	202.34	301.90	N3	5
PR	Vijayapuri North	10 EA	Rice	1,618-74	T (44.52) TK (44.52)	261.02	230.67	1,744.19	N2:C1:M2	59
					Uninhabited					60
PR	Vijayapuri North	14	Rice Jowar	••	T (8.09) TK (6.07)	••	420.87	84.58	••	6
PR	Vijayapuri North	22. EA	Rice		GC (2.02) T (739.77)	12.95	999.57	242-81	M4:T1	6.
	vijajapan ivorin				GC (647.50) TK (92.27)					
KR	Vijayapuri N orth	22 EA	Rice	*••	T (371.50) GC (299.47) TK (61.10) O (10.93)	0.81	34.40	119.38	TI	6.
PR	Vijayapuri North	24 EA	Rice	213.27	T (617.14) GC (585.98) TK (31.16)	51-39	119.79	222.58	M1:T5	6-
KR	Vijayapuri North	26	Rice Jowan	918.23	T (43-30) GC (35.61) TK (7.69)	7-28	211.25	695.65		6
PR	Vijayapuri North	7	Rice	568.99	••	1,664.06	636-97	1.082.94	••	6
KR	Vijayapuri North	18	Rice	377.57	T (45.73) GC (45.73)	161.06	215.70	455.27	-	6
KR	Vijayapuri North	12		1,963.12		202.34	543.49	63.54	•	6

VILLAGE

Loc tion	Name of village	Total area of the	househo popul	olds and ation	in broad ranges viz., - 5 Kms., 5-10 Kms. and 10 + Kms. of the nearest place where the facility available is given)						
Cod No.		village (in hectares)	House- holds	Popula- tion	Educationa	l Medical	Drinkin water (Potable	Telegraph	days of	Communica- tions (Bus-) top, Railway station, water way	
(1)	(2)		(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)	
69	Rajaram	3,262.57	748	3,764	P(4),M	RP(3), CHW(4)	W,R	РО	10- - -	BS	
70	Surepalle	962.74	173	856	P	10+	W	5-10	10+	5-10	
71	Venigandla	1,391.31	456	2,388	P,O	O(5), CHW	W	PO	10+	10+	
72	Tummadam	3,676-56	1,401	7,466	P(9), M, H	10+	W	РО	10 ∤∙	BS	
73	Valbhapur	721.96	247	1,193	P	10+	w	-5	10+	-5	
74	Tipraram	703-34	634	3,409	P,M	10+	W,HP	PO,TO, Phone	10 ∔	BS	
75	Bokkamantlapahad	517.19	232	1,605	P	10+	W,HP	PO	10+	BS	
76	Duggepalle	1,076.46	241	1,149	P	10+	W,HP	PO	10+	5-10	
77	Kamareddiguda	604.19	212	934	P	5-10	W,HP	PO	10+	5-10	
78	Gojlapur	658.83	136	693	P	-5	W,HP	-5	10+	-5	
79 80	Brundavanpur Devalpalle	236.34 1,876.52	63 534	360 2,674	P P,M,H	5-10 PHC	W W,HP	-5 PO	10 - 10 -	5-10 BS	
81	Kampasagar	1,001.19	347	1,700	P	-5	W,HP	-5	10+	-5	
82	Babasahebpet	596.10	365	1,361	P	-5	w	РО	10+	-5	
83	Narlakantiguda	153.78	56	285	P	-5	w	-5	10+	-5	
		100			Flatabatta J						
84 85	Narsimlaguda Abhangapur	169.16 693.22		849	Uninhabited P	-5	W,HP	,-5	-5	-5	

DIRECTORY

NIDAMANUR TALUK

-				Land u	use (i.e., area ur n hectares round	ider differe ed upto 2 a	nt types of l decimal plac	and use es)	_	Loca-
Approac to villag	ch Nearest town e and distance (in Kms.)	Power supply		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Vijayapuri North	32 ED	Rice Jowar	793.99	T (537.83) GC (359.77) TK (137.19) O (40.87)	476•72	751.09	702.94	Т2	69
KR	Miryalguda 40	EA	Rice	••	T (375.55) GC (375.55)	6-07	391.73	189-39	••	70
KR	Vijayapuri North	29	Rice	••	T (737.74) GC (701.32) O (29.95) TK (6.47)	346.82	46.94	259.81	N2:M1:T2	71
PR	Miryalguda 16	EA	Rice	(T (2,474.64) GC (2,286.87) TK (135.97) W (51.80)	456.49	362.60	382.83	N2:C1:M4:T35	72
KR	Miryalguda 25	••	Rice	••	T (389.71) GC (374.33) TK (15.38)	154- 59	127.07	50.59	M1:T2	73
PR	Miryalguda 12	EA	Rice	••	T (492.91) GC (479.96) TK (12.95)	0.40	106.43	103.60	N6: M2;T3	74
PR	Miryalguda 15	EA	Rice	••	T (265.47) GC (265.47)	39.66	106.03	103.60	••	75
KR	Miryalguda 17	••	Rice	••	T (22·26) TK (14.97) W (7.29)	0.40	978.12	75.68	••	76
KR	Miryalguda 18	EA	Rice	••	T (17.00) TK (17-00)	315-65	202.34	69.20	••	77
KR	Miryalguda 20	EA	Rice	••	T (40.87) GC (28.33) TK (12.54)	0-41	520-42	97.13	••	78
KR	Miryalguda 20	••	Rice		•••	• •	136.78	99.56		79
	Miryalguda 17	EA	Rice	••	T (361-38) TK (361-38)	•	906.49	608.65	N2:T1	80
KR	Miryalguda 15	••	Rice	••	T (457.29) GC (444.75) TK (12.54)	138.00	339.94	65.96	T1	81
KR	Miryalguda 16	EA	Rice	•	T (204.36) GC (136.38) TK (61.91) WE (6.07)	81.75	271.14	38.85	N2:T2	82
KR	Miryalguda 19	EA	Rice	••	T (16-19) TK (14.17) W (2.02)	•	121.40	16.19	••	83
					Uninhabited					84
KR	Miryalguda 11	EA	Rice	••	T (36.42) TK (26.30) W (10.12)	0.40	534. 18	122, 22	•	85



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ALPHABETICAL LIST OF VILLAGES

MIRYALGUDA TALUK

1001			
1981 Location	- 37 0	1981	
Code No	- runic or rinage	Location	Name of Village
	•	Code No),
(1)	(2)	(1)	(2)
72	Adavidevulapalle	10	Madgulpalle
2	Agamothkur	14	Malkapatnam
38	Alagadapa	46	Matoor
6	Amangal	35	Miryalguda
45	Anjanpalle	71	Mudimanikam
29	Annapreddiguda	64	Mulkacharla
48	Annaram	54	Mulkalkalva
72	70.1	27	Mundlapahad
73	Balenepalle		F
44	Bejjikal	31	Mondinuhad
4	Bheemanpalle	58	Nandipahad Narsapur
8	Bommakal	25	
47	Borraipalem	63	Narsimlaguda Netapur
21	Buggabhaviguda	03	Netapur
16	Chalichimalapalem	5	Pamulpahad
33	Chillapur		
41	Chintapalle	61	Ragadapa
3	Chirumarti	17	Ravelpenta
74	Chityala	53	Rayenpalem
		62	Regulagadda
57	Damercherla	52	Rudravaram
49	Dilawarpur		
20		15	Salknoor
30	Goguvaniguda	23	Sethipalem
39	Gudur		
12	Gundravaniguda	19	Tadkamalla
4.0		24	Takkadlapahad
40	Hydlapur	67	Tallaveerapagudem
_	*	13	Tapcherla
9	Indugul	60	Timmapur
69	Irkigudem	20	Timmareddiguda
28	Itkiyal	43	Tungapahad
32	Iyalapur	•••	2 Singapaniau
59	Kallepalle	65	Ulshayapalem
7	Kalvalpalem		
37	Kalvapalle	68	Vadapalle
18	Kamepalle	66	Veerlapalem
55	Keshwapur		Vemalpalle
51	Kisthapur		Venkatadripalem
56	Kondrapole		Vootlapalle
50	Kothaguda		
70	Kothapalle	36	Yadgarpalle
1	Koyalpahad		
11	Kukudam	42	Zaptiveerappaguda

VILLAGE

Loc		Total area	Total nu househo popula	olds and	in broad rai	nges viz 🦸	- 5 Kms	ole within the first of the fir	and iv +	the distance Kms. of the Ven)
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of the market,	Communica- tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	(10)
1	Koyalpahad	468.22	119	440	P	10+-	W,HP	10+	10+	10+
2	Agamothkur	1,304.30	500	2,434	P(3),M,H	10+	W,HP	PO	104-	BS
3	Chirumarti	1,047.73	431	2,088	P	10+	W,HP	РО	10+	BS
4	Bheemanpalle	464.98	173	878	P	10+	W,HP	10+-	10+	10+
5	Pamulpahad	1,118.55	487	2,428	P,M	PHC, FPC	W,HP	PO	10+	10+
6	Amangal	2,142.81	695	3,330	P(2), M	10+	W,HP	PO	10+	10+
7	Kalvalpalem	533.37	150	730	P	5-10	W,HP	-5	10+	5-10
8	Bommakal	927-13	248	1,124	P	10+	W, HP	PO	10+	10+
9	Indugul	1,686.73	380	1,808	P,M	10+	W,HP	10+	10+	BS
10	Madgulpalle	1,312.80	392	1,969	P.M.H	H(2)	W,HP	PO	10+	BS
11	Kukudam	938-87	356	1,835	P(3)	10+	W,HP	PO	10+	BS
12	Gundravaniguda	312-01	84	453	P	5-10	W,HP	5-10	5-10	5-10
13	Tapcherla	2,524.02	475	2,532	P	10+	W,HP	PO	10+	10+
14	Malkapatnam	1,032.35	279	1,322	P(2)	10+	W,HP	10+	10+	BS
15	Salknoor	1,154,16	444	2,263	P(2),M	RP, SMP(2)	W,HP	РО	10+	BS

DIRECTORY

MIRYALGUDA TALUK

		_		in	use (i.e., area n hectares roun	under differ ded upto 2	decimal pla	land use	Remarks including any place of	Loca-
Approac o villag			Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	religious, historical or archaeological interest	Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Miryalguda 22	EA	Rice	••	T (12.54) TK (12.54)	450.82	1.22	3.64	••	1
PR	Miryalguda 25	EA	Rice	••	T (186.16) TK (109.27) GC (60.70) WE (16.19)	1,011.71		106.43	NIO:TI	2
PR	Miryalguda 28	EA	Rice		T (628-88) GC (572.22) TK (56.66)	301.89	0-41	116.55	N20:T2	3
	Miryalguda 28	EA	Rice	••	T (61.92) GC (61.92)	333.46	••	69.60	N3:T4	4
	Suryapet 12	EA	Rice		T (510.71) GC (457.70) TK (53.01)	528.92		78-92	N1:T2	5
	Suryapet 12	EA	Rice	••	T (1.044.49) GC (810-99) TK (233.50)	727.62	0.41	370.29	N1:T2	6
	Miryalguda 20	EA	Rice	••	T (44-92) GC (44.92)	411.97		76.48		7
PR	Miryalguda 24	EA	Rice	••	T (117.36) TK (58.28) W (30.76) GC (28-32)	764.45	0.40	44.92	N10:M1	8
PR	Miryalguda 24	EA	Rice	••	T (70.41) TK (70-41)	1,568.16		48.16	N10: M2	9
PR	Miryalguda 17	EA	Rice		T (72-84) TK (72.84)	1,063.51		176-45	N30: M1	10
PR	Miryalguda 12	ED	Rice	••	T (103.20) TK (103.20)	711.84	••	123.83	NI	11
	Miryalguda 10	EA	Rice	••	T (7.28) TK (7.28)	270.33	8.09	14-16	••	12
	Miryalguda 11	EA	Rice	••	T (91.86) TK (91.86)	1.844.55	0.41	587.20		13
	Miryalguda 15	EA	Rice	•••	T (167.14) GC (141.64) TK (25.50)	756-36	0.80	108.05	M3:T2	14
PR	Miryalguda 20	EA	Rice	••	T (99.15) GC (50.18) TK (48.97)	890.31	0,40	164.30	M1:T2	15

VILLAGE

- Name of village	Total area	househo popula	olds and ation	in broad rai	nges VIZ •	- 5 Kms., vhere the fa	o-iu Kms. a acility avail	ina io 🛨 i	MIIS. OF THE
_	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water	Post and Telegraph	days of the market,	stop, Railway station,
(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	11 any (9)	water way (10)
Chalichimalapalem	272.35	20	104	10 ∤•	10+	W, HP	10+	10+	5-10
Ravelpenta	1,247.64	605	2,936	P,M,H	-5	W	РО	10 ∤•	-5
Kamepalle	672.99	129	513	-5	10+	W,R	-5	10+	5–10
Tadkamalla	1,792.75	863	4,460	P,M,H	10+	W,R	PO	10∹∙	BS
Timmareddiguda	390.93	113	541	P	10+	W,HP	10+	10+	10+
Buggabhaviguda	497•36	137	768	P	5–10	W,HP	5-10	5-10	BS
Vemalpalle	1,619.95	731	3,752	P(3),M,H	10+	W, HP	ро,то	5-10	BS
Sethipalem	796-01	203	1,036	P,AC(2)	RP(2), SMP,O	W,HP	PO	5-10	BS
Takkadlapahad	790.35	279	1,405	P	5-10	W	5-10	10+	BS
Narsimlaguda	254.14	159	912	-5	- 5	W	-5	10+	-5
Vootlapalle	1,375.12	543	2,570	P,M,H	5-10	W	PO	10+	-5
Mundlapahad		. 11	40	-5	-5	w	-5	5-10	-5
Ithival		167	2.066	ACIO	RP	W.HP	5-10	5-10	BS
		Name of village of the village (in hectares) (2) (3) Chalichimalapalem 272.35 Ravelpenta 1.247.64 Kamepalle 672.99 Tadkamalla 1.792.75 Timmareddiguda 390.93 Buggabhaviguda 497.36 Vemalpalle 1.619.95 Sethipalem 796.01 Takkadlapahad 790.35 Narsimlaguda 254.14 Vootlapalle 1,375.12 Mundlapahad 776.99	Name of village Total area of the village (in hectares) Households	Name of village	Name of village	Name of village	Name of village	Name of village	Name of village of the village (in hectares) House- holds House- holds

DIRECTORY

MIRYALGUDA TALUK

			er Staple ly food	Land	use (i.e., area ur n hectares round	der differe ed upto 2	ent types of l decimal plac	and use es)	Remarks including any place of	Loca-
Approa o villas	ch Nearest town ge and distance (in Kms.)			Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Miryalguda 14		Rice		T (154-99) GC (132.33)	82.96	••	34-40	••	16
KR	Miryalguda 15	EA	Rice		TK (22.66) T (313-63) TK (111.29)	462.96	202-34	242.81	N15	17
KR	Miryalguda 22	••	Rice		WE (101.17) GC (101.17) T (287.33) GC (222.17) TK (43.71)		80-13	305.53	••	18
PR	Miryalguda 20	EA	Rice		O (14·16) WE (7.29) T (672.99) GC (439·08) TK (95.91)	••	328.20	791-56	N8:M9:T25	19
KR	Miryalguda 12		Rice	••	O (88.22) WE (49.78) T (21.45) GC (21.45)	320.91	2.84	45.73		20
PR	Miryalguda 8	EA	Rice	••	T (114.12) TK (54.63) W (38.45)	343.98	••	38.86	M1	21
PR	Miryalguda 8	EA	Rice	••	GC (21.04) T (471.86)	202.34	243.22	702.53	N3: M3:T13	22
PR	Miryalguda 16	EA	Rice	••	GC (471.86) T (267.50) GC (267.50)	101-17	252-12	175.22	N10:M5:T6	23
PR	Miryalguda 16	EA	Rice	••	T (367-86) GC (367.86)	258.19	••	164.30	Т3	24
KR	Miryalguda 15	••	Rice	••	T (172.80) GC (156.61) TK (14-57) O (1.62)	2-83	38.04	40.47	M2: T3	25
KR	Miryalguda 12	EA	Rice	••	T (759.59) GC (759.59)	91.05	370.69	153.79	N15:T14	26
KR	Miryalguda 8	••	Rice	••	T (547-13) C (544.30) TK (2.83)	165.52	34.80	32-37	• • · · · · · · · · · · · · · · · · · ·	27
PR	Miryalguda 8	EA	Rice		T (226.62) GC (226.62)	0.41	44-52	105-21	N5: M2: T3	28

VILLAGE

Location	Name of village	Total area	Total nu househo	olds and	in broad ra	nges VI7 .	- 5 Kms	ole within the second of the s	ina io 🛨	k, the distance Kms. of the iven)
No.	•	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus-) stop, Railway station, water way
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	(9)	(10)
29	Annapreddiguda	312.01	148	796	P	5-10	w	5-10	5-10	BS
30	Goguvaniguda	366-24	193	1,001	P	5-10	W	5-10	10+	5-10
31	Nandipahad	1,178.85	568	2,891	P	-5	W	-5	-5	-5
32	Iyalapur	380-00	182	1,049	P	5-10	W	5-10	5-10	5-10
33	Chillapur	552-39	205	948	P	5-10	w	-5	5-10	-5
34	Venkatadripalem	742.60	467	2,390	P	5-10	W,TW	5-10	-5	BS
35	Miryalguda	2,105.98			Urban Area (-		no.	5-10	-5
36	Yadgarpalle	1.469.81	626	3,059	P ₂ M	RP(2)	W	PO	3-10	-3
37	Kalvapalle	682.70	239	1,127	P	10+	W	10+	10+	10+
38	Alagadpa	2,139.16	1,168	5,370	P(4),M,H	CHW(2), O	W,TW	PO	5-10	BS
39	Gudur	1,042.87	357	1,861	P	-5	W,C	-5	-5	BS
40	Hydlapur	364-22	10	63	P	CHW	W, HP	5-10	5-10	BS
41	Chintapalle	1,538.61	418	2,111	P	-5	W,HP	-5	- 5	-5
42	Zaptiveerappaguda	870.07	334	1,802	P	10+	W	-5	10+	10+
43	Tungapahad	2,468-58	802	4,307	P(2)	5-10	W,HP	PO,TO, Phone	5-10	BS
44	Bejjikal	1,224-58	582	2,989	P(3)	RP(5), SMP	W,HP, C	5-10	10+	5-10

DIRECTORY

MIRYALGUDA TALUK

					use (i.e., area un hectares round	ed upto 2 c	ent types of lecimal plac	and use es)	Remarks including any place of	Loca-
Approac o villag		Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious,	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Miryalguda 7	EA	Rice	••	T (171.99) GC (171.99)	38.85	0.41	100.76	N2: T2	29
KR	Miryalguda 11	••	Rice	••	T (21.45) TK (17.40) GC (4.05)	340.34	0.40	4.05	••	30
	Miryalguda 4	EA	Rice	••	T (710.22) GC (710.22)	118-17	30.76	319.70	N5: T3	31
	Miryalguda 6	EA	Rice	••	T (14.97) TK (10.12) GC (4.85)	46•54	27.92	290-57	M1:T1	32
KR	Miryalguda 9	••	Rice	••	T (314·44) GC (314.44)	47.35	89.84	99-96	T 1	33
PR	Miryalguda 4	EA	Rice		T (350.05) TK (350.05)	••	254-55	138.00	Т2	34
	,			Urban	Area (Miryalgue	da Town)				35
	Miryalguda 8	EA	Rice	••	T (749.07) GC (749.07)	261-43	101-98	357.33	N2:M3:T7	36
	Miryalguda 12	••	Rice	82.96	T (308.37) GC (284-49) TK (23.88)	166.73	3.24	121.40	M1:T2	37
PR	Miryalguda 8	EA	Rice	210.43	T (1,044.09) GC (806.94) TK (153.78) O (83.37)	101-17	101.17	682.29	N45:C1:M8:T13	38
PR	Miryalguda 3	EA	Rice	••	T (356.93) GC (356-93)	270-33	399-42	16.19	M3:T6	39
	Miryalguda 5	ED	Rice Bajra		T (16.59) GC (8.50) WE (6.47) W (1.62)	13.76	312.01	21.86		40
KR	Miryalguda 4	••	Rice	64-75	T (570.61) GC (570.61)	230.67		672.58	T5	41
PR I	Miryalguda 11	EA	Rice	••	T (566.56) GC (566.56)	69.20	138-81	95.50	NI	42
PR 1	Miryalguda 7	EA	Rice	 G	T (1,335.46) C (1,335.46)	••	••	1,133.12	N2: M2:T2	43
KR 1	Miryalguda 15	EA	Rice	••	T (947.77) GC (925.51) TK (22.26)	20.23	123.84	132.74	M2:T4	44

VILLAGE

Location		Total area	househo popula	olds and	in broad ra	nges viz	– 5 Kms	ole within the second of the s	THU TO T	e, the distance Kms. of the ven)
Cod No.	e	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
45	Anjanpalle	1,951.79	799	3,980	P, M, H	RP(5), CHW,O	w	PO,TO	10+	BS
46	Matoor	1,187.34	559	3,055	P	SMP(3)	W	5-10	10+	5-10
47	Borraipalem	1,199.89	427	2,405	P, M	SMP(2)	W, HP	РО	10+	5-10
48	Annaram	369.88	272	1,389	P	CHW	W,HP	РО	10+	10+
49	Dilawarpur	1,678-63	710	3,581	P	0	w	PO	10+	10+
50	Kothaguda	740.17	376	1,834	P	RP(2)	W,HP	-5	5-10	BS
51	Kisthapur	381.62	133	650	P	RP	W	-5	5-10	BS
52	Rudravaram	1,345.58	379	1,838	P	-5	W	PO	10+	10+
53	Rayenpalem	822-32	3 91	1,950	P,O(2)	RP(2), CHW	W,TW	PO	5-10	5-10
54	Mulkalkalva	509-90	161	831	P	-5	W	-5	-5	BS
5 5	Keshwapur	1,964.34	518	2,770	P	SMP(2)	W, HP	-5	-5	BS
56	Kondrapole	1,985.79	711	3,660	P,M	CHW ₁ O ₁ RP(2)	W,HP	PO,TO,	10+	BS
57	Damercherla	4,649.02	1,270	6,285	P,M,H	RP(2), SMP,	W,HP	PO,TO, Phone	10+	BS
58	Narsapur	774.16	159	953	P	CHW(3)	W, HP	10+	10+	5-10

DIRECTORY

MIRYALGUDA TALUK

				Land	use (i.e., area un hectares roun	inder differe ded upto 2 c	ent types of lecimal plac	land use ces)	Remarks including	Loca-
o villa	(in Kms.)	Power supply	Staple food	Fores	t Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeologica interest	tion Code No.
(11)) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Miryalguda 18	EA	Rice		T (1,182.49) GC (1,149.71)	34.40	80.94	645.87	M2:T10	45
KR	Miryalguda 22	EA	Rice	••	TK (32.78) T (617.14) GC (592.86)	248.07		322-13		46
KR	Miryalguda 15	••	Rice		TK (24.28) T (679.06) GC (662.87)		103-19	417.64	M1:T4	47
KR	Miryalguda 17	EA	Rice	••	TK (16.19) T (6.07) WE (3.24) TK (2.42)	13.76	316.46	33.59	••	48
KR	Miryalguda 12		Rice	233.91	W (0.41) T (848.22) GC (818-68)	250.90	83.77	261.03	M3:T6	49
PR	Miryalguda 8	EA	Rice	••	TK (29.54) T (450.41) GC (437.06)	13.36	17.81	258.59	N25:M2:T8	50
PR	Miryalguda 7	EA	Rice		TK (13.35) T (171.59) GC (164.71) TK (6.88)	28.73	48-56	132.74	Т3	51
KR	Miryalguda 10	EA	Rice	••	T (384.45) GC (306-35) TK (78.10)	272.76	473.89	214.48	N1:T9	52
KR	Miryalguda 10	EA	Rice Jowar		T (149.73) TK (89.84) GC (59.89)	23-07	445.15	204-37	N3:T2	53
PR	Miryalguda 14	EA	Rice	••	T (213.27) GC (213.27)	121-40	44-52	130-71	••	54
PR	Miryalguda 13	•	Rice	42.49	T (798-44) GC (794.39) TK (4.05)	9-31	369.48	744-62	Ti	55
PR	Miryalguda 12	EA	Rice	370.29	T (795.61) GC (766.07) TK (29-54)	122.62	283.28	413.99	N70:M1:T1	56
	Miryalguda 18	EA	Rice	1,125.02	T (879.78) GC (730.86) TK (148-92)	1,179-66		1.464.56	N40:T2	57
KR	Miryalguda 25	••,	Rice Jowar	322.53	T (6.48) GC (4.05) TK (2.43)	265-88	44.92	134.35	**************************************	58

VILLAGE

Loc		Total area	Total nu househo Popul	olds and	in broad r	vailable (if anges viz., rest place v	— 5 Kms	2-10 VIII2.	and io T.	, the distance Kms. of the ven)
Cod No.	e	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus- stop, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
59	Kallepalle	1,894.33	165	1,269	P	10+	W	5-10	10+	5-10
60	Timmapur	1,600.93	174	1,021	P	10+	W	-5	10 -} -	-5
61	Ragadapa	1,994.69	657	3,753	P(2)	SMP(5), RP,O(2)	W,HP	PO	10+	вѕ
62	Regulagadda	1,188.15	239	1,174	P	RP, CHW	W	PO	10+	-5
63	Netapur	1,261,81	448	2,407	P	SMP(2)	W,R	-5	10+	104.
64	Mulkacharla	2,239.12	440	2,297	P	5-10	W	5-10	5-10	5-10
65	Ulshayapalem	1,261.00	223	1,018	P	10+	W	5-10	5-10	5-10
66	Veerlapalem	2,525.64	605	3,085	P	RP(2) , CHW(2)	W	PO	10+	BS
67	Tallaveerapagudem	572.22	340	1,751	P	CHW	W,TW	PO	10+	BS
68	Vadapalle	2,964.72	693	3,691	P, M	SMP, CHW	R	PO, Phone	10+	BS, NW
69	Irkigudem	775.78	179	907	P	-5	R	-5	10 +	- 5
70	Kothapalle	963.15			Un	inhabited				
71		1,889.07		828	P	10+	R	-5	-5	-5
72	Adavidevulapalle	4,209.53	979	5,147	P,M,H	10+	w,TW	PO	10+	BS,NW
73	Balenepalle	938-87	188	976	10+	-5	w	10- -	10+	10+
74	Chityala	2,108.41	184	964	P	10+	W, R	5-10	10+	5-10
		500								

DIRECTORY

MIRYALGUDA TALUK

				Land i	use (i.e., area u n hectares roun	nder differ ded upto 2	ent types of decimal plac	land use	Remarks including	Loca-
Approa to villa	ch Nearest town ge and distance (in Kms.)	Power supply	food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeologica interest	Code No.
(11) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Miryalguda 24		Rice	840.94	T (490.88) O (485-62)		198.30	364-21	••	59
KR	. Miryalguda 27		Rice	796.42	TK (5.26) T (59.49) GC (51.39) TK (4.86)	492.91	69.20	182-91		60
PR.	Miryalguda 28	EA	Rice	516.78	W (3·24) T (548.35) GC (520.02)	165.92	8-50	755-14		61
KR	Miryalguda 24	EA	Rice	197.49	TK (28.33) T (771.33) GC (749.48)	2.02	4.05	213.26	M2:T2	62
KR	Miryalguda 25	EA	Rice	463.36	TK (21.85) T (355.31) GC (350.86) TK (4.45)	37.64	224-60	180.90	Mi	63
KR	Miryalguda 30	••	Rice	1,137.97	T (161-87) GC (161.87)	312.42	424.51	202.35	N3	64
KR	Miryalguda 31	••	Rice	713.05	T (323.75) GC (323.75)	161.87	34-80	27.53	NI	65
PR	Miryalguda 30	••	Rice	969-62	T (537.42) GC (537.42)	736.53		282.07	Ni	66
PR	Miryalguda 23	••	Rice	121.40	T (157.42) GC (110.07) TK (47.35)	217-32		76.08	N2	67
	Miryalguda 23	EA	Rice	483.60	T (140.43) GC (140.43)	1,490.86		849-83	N3	68
KR	Miryalguda 28	••	Rice	••	T (42.09) GC (42.09) Uninhabited	447.58	••	285.71	**	69
KR	Miryalguda 16	••	Jowar	312.82	T (12-55) GC (12.55)	698.08	619.98	245-64	N2	70 71
	Miryalguda 30	EA	Rice	828-39	T (492.50) GC (463.36) W (29-14)	27.52		2,861.12	N17	72
	Miryalguda 32	EA	Rice	200-32	T (44.52) W (44.52)	270.33	83.77	339.93	N2	73
KR	Miryalguda 30		Rice	483.60	T (57.87) GC (57-87)	525-69	823.13	218.12	••	74

HUZURNAGAR TALUK

ALPHABETICAL LIST OF VILLAGES

HUZURNAGAR TALUK

	1981			1981	
	ocation		;	Location	Name of Village
C	ode No).		Code No	
	(1)	(2)		(1)	(2)
	45	Å 10 mm		.,	(-)
	34	Alangapuram Allipuram		29	Lakkavaram
	28	Amaravaram		15	Lingagiri
	-0	Amaravaram			
	23	Bodaldinna		13	Macharam
	44	Bothalapalem		53	Mahankaligudem
	12	Burugadda		32	Mathampalle
				49	Mattapalle
	46	Channayapalem		5	Medaram
		@ Chapla Thanda	i	38	Musivoddu Singaram
	24	Chillepalle		20	NT. 11 1
	31	Choutapalle		20	Neredcherla
				43	Palakeed
	1	Dacharam		33	Peddaveedn
	25	Dirsencherla		21	Penchikaldinna
				18	Pongade
	6	Fathepuram		••	1 Oligade
	_	G 11:		52	Ravipahad
	7	Gaddipalle		11	Rayanigudem
	27	Ganugubanda			and an equation
	26 3 7	Garidepalle		40	Sajjapuram
	50	Guduguntlapalem		16	Sarvaram
	48	Gundeboinagudem		3	Somavaram
	70	Gundlapahad		41	Sunyapahad
	14	Huzurnagar			Janjapanau
	* 7	13uzui nagai		10	Talla Malkapuram
	19	Janaldinna		10	Tulla Malkapulam
	51	Johnpahad		9	Velidanda
					Vendanua
	4	Kallur		47	Wardhapuram
	3 6	Kalmalcheruvu		••	war anaparam
	22	Kalvaldinna		35	Yathawakilla
		Kalvapalle			Yellapuram
		Komatikunta			Yellaram
	8	Kuthubshapuram		_	Yepalsingaram
		-			F 0 . 11 Per etti

VILLAGE

Loc		Total area	househo Popul	olds and ation	in broad r	available (if anges viz., arest place v	-5 Kms., where the f	5-10 Kms. acility avai	and 10 + 1 lable is gi	, the distance Kms. of the ven)
Cod No.		village (in hectares)	House- holds		Educationa	al Medical	Drinking water (Potable)	Post and Telegraph	Day or days of	Communica- tions (Bus- stop, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
1	Dacharam	672.59	252	1,334	P	CHW	W	-5	- 5	-5
2	Yellaram	559.27	99	513	P	-5	W	-5	-5	-5
3	Somavaram	1,488.03	480	2,537	P,M	-5	W	PO	-5	BS
4	Kallur	1,175.61	559	2,729	P(2)	RP,	W	-5	-5	-5
5	Medaram	720.74	374	1,867	P,M	CHW(2) RP,CHW	W	PO	- 5	5-10
6	Fathepuram	885.05	314	1,521	P	-5	W	PO	- 5	-5
7	Gaddipalle	1,148.09	534	2,578	P, M, H	RP(2), CHW	W,HP	PO, Phone	5-10	BS
8	Kuthubshapuram	1,321.30	296	1,446	P	СНЖ	W,HP	РО	5-10	-5
9	Velidanda	1,992-26	690	3,447	P(3),M	RP, CHW(2)	W,HP	PO	5-10	5-10
10	Talla Malkapuram	757. 79	415	2,133	P(2)	RP	w	PO, Phone	5-10	-5
11	Rayanigudem	1,388-07	1,020	5,190	P,M	RP,CHW	W,HP	PO, Phone	10+	BS
12	Burugadda	1.617.93	648	3,426	P, M	5-10	W	PO,TO, Phone	5-10	5-10
13	Macharam	620.79	462	2,464	P, M	10+	w	PO	10+	10+
14	Huzurnagar	4,213.17	4,032	20,743	P(3), M(3), H(2), JC		W,T	PO,TO, PTO, Phone	Monda	y BS
15	Lingagiri	2,335.03	834	4,163	P(2), M	CHW(2)	w	PO	5-10	BS

DIRECTORY

HUZURNAGAR TALUK

				Land i	use (i.e., area : n hectares roun	under differ ded upto 2	rent types of decimal pla	f land use		Loca-
Appro to villa	ach Nearest town age and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area no available for culti vation	historical or archaeological	tion Code No.
(11) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
	R Miryalguda 21	EA	Rice	••	T (350-05) GC (350.05)	12-14	87-01	223-39	N1:M2:T5	1
KR	Miryalguda 18	••	Rice	••	T (338.32) GC (338.32)		113.31	107.64	••	2
PR	Miryalguda 17	EA	Rice	••	T (769.71)	138.81	284.90	294.61	N4:T2	3
	Miryalguda 27	••	Rice		GC (769.71) T (1,011.71) GC (1,011.71)	40.47	80.94	42.49	N1:T7	4
KR	Miryalguda 25	EA	Rice	••	T (24.68) GC (24.68)	52.61	425.73	217.72	M1:T1	5
KR	Miryalguda 24	••	Rice	••	T (202.75)	410.75	162.28	109.27	TI	6
PR	Miryalguda 27	EA	Rice Jowar	••	GC (202.75) T (112.91) TK (61.51)	757.97	40.47	236-74	N20:C4:M4:T10	7
KR	Miryalguda 27		Rice Jowar		W (40.88) GC (10.52) T (91.46) TK (43.71) GC (25.09)	595.70	202.34	431.80	••	8
KR	Kodad 23	EA	Rice Jowar	••	O (22.66) T (409-54) GC (335-89) TK (73.65)	1,094.27	123.02	365.43	M1: T4	9
KR	Kodad 26	. ••	Rice	••	T (459.72) GC (399.02) TK (60.70)	••	136.38	161-87	N2	10
PR	Kodad 20	EA	Rice	••	T (854.69) GC (748.67) TK (106.02)	8-10	141.64	383.64	N50:C1:M4:T1	11
	Kodad 19	EA	Rice		T (1,000.78) GC (834.46) TK (166.32)	106.03	80.94	430.18	N4:M3:T4	12
	Kodad 19	EA	Rice	••	T (390.93) GC (355-32) TK (35.61)	6.07	62.73	161-06	N5:T4	13
PR	Kodad 16	EA	Rice	G	T (2,288.90) C (2,174.16) TK (104.93) WE (9.81)	21.45	408.73	1:494.09	N950:C9:M20:T30	**
PR	Kodad 20	EA	Rice	 × <u>1</u> 0 0	T (945.75) GC (801.28)	359.76	206.39	823.13	N5:C1:M2:T2	15

VILLAGE

Loc		Total area of the	househo popula	olds and ition	in broad ra	nges viz. •	- 5 Kms	ble within the file of the fil	ina io 🛨 i	, the distance Kms. of the
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way)
(1)	(2)	(3)	(4a)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
16	Sarvaram	1,287.71	518	2,600	P	CHW	W	РО	10+	BS
17	Kalvapalle	732.88	353	1,707	P	5-10	W	5-10	5-10	5-10
18	Pongade	3,479.88	1,423	6,938	P,M,H	PHS, RP(4), CHW(5)	W	PO, Phone	10+	BS
19	Janaldinna	508.28	97	407	P	5-10	W	5-10	5-10	5-10
20	Neredcherla	1,393.33	1,138	6,001	P,M,H	PHC, MH(2), RP(3), CHW	WHP, C	PO,TO, PTO, Phone	Tuesday	BS
21	Penchikaldinna	724.79	565	2,742	P(2),M,H	H,RP	W,HP	PO,TO, PTO, Phone	5-10	-5
22	Kalvaldinna	86.20	33	161	P	-5	W	-5	5-10	-5
23	Bodaldinna	311.20	115	575	P	-5	w	PO	5-10	-5
24	Chillepalle	1,017.78	328	1,492	P,M	CHW	w	PO	5-10	BS
25	Dirsencherla	2,965.93	597	6,325	P(3),M,H	-5	W	PO, Phone	5-10	BS
26	Garidepalle	3,273.49	1,540	7,641	P ₂ M	PHS, RP(3), CHW(3)	W,HP	PO,TO, Phone	5-10	BS
27	Ganugubanda	1,192.20	434	2,182	P	-5	W	-5	5-10	-5
28	Amaravaram	618.76	609	2,825	, P	PHC, CHW(2), RP(2)	w	PO	10 +	BS
29	Lakkavaram	838.91	406	2,017	P	CHW	W	PO	5-10	5-10
30	Yepalsingaram	803.30	645	3,381	P(2)	5-10	W	PO, Phone	5-10	BS
31	Choutapalle	2.608.19	903	4,191	P(2)	-5	W	PO	5-10	BS
32	Mathampalle	1.902.02	1,051	5,089	P,M	RF(3)	w	PO,TO, Phone	5-10	BS
33	Peddaveedu	4,366.14	878	4,805	P, M	CHW(3), PHC	W	PO, Phone	5-10	BS

DIRECTORY

HUZURNAGAR TALUK

				Lan	nd use (i.e., area in hectares rou	under diff	erent types of 2 decimal pla	land use	Remarks including	Loca-
to vill	(in Kms.	ce supply	4	Fore	st Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	historical or	tion Code No.
(1)	1) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PF	Kodad 26	EA	Rice Jowa	··	T (607.03) GC (477.12) TK (129.91)	252.9	3 79.72	348.03	Т2	16
KI	R Kodad 21	EA	Rice	••	T (80.94) GC (80.94)	566-56	36.82	48.56	Т1	17
PR	L Miryalguda 24	EA EA	Rice Jowan	· · ·	T (1,699.67) GC (1,509.07)	404.69	809.37	566.15	N40:C1:M8:T24	18
	R Miryalguda 12		Rice		TK (190.60) T (293.40) GC (293.40)	8.50	78.91	127.47	N1:T2	19
PR	. Miryalguda 16	EA EA	Rice		T (1,254.52) GC (1,254.52)	28.33	33.99	76.49	N120:C1:M12:T1	8 20
KR	. Miryalguda 20	EA	Rice		T (394.16) GC (394-16)	0.81	241-60	88-22	N6:M2:T10	21
KR	. Miryalguda 11		Rice	••	T (56.66) GC (56.66)		16.59	12.75		22
	Miryalguda 10	••	Rice	••	T (144.07) GC (144.07)		80.93	86.20	Т4	23
	Miryalguda 8	EA	Rice	••	T (419·25) TK (419.25)		222.58	375.95	N2:M2:T5	24
	Miryalguda 18	EA	Rice	••	T (1,914.16) GC (1,914.16)	607.03	121.40	323.34	N6: T20	25
	Miryalguda 17	EA	Rice Jowar		T (2,040,42) GC (1,914,56) TK (125,86)	6.47	518.00	708.60	N50:M3:T13	26
	Miryalguda 26	EA	Rice	••	T (384.85) GC (384.85)	162.28	80-94	564.13	N1:T3	27
PR	Kodad 24	EA	Rice	••	T (80.94) GC (80.94)	388-09	68-79	80-94	M1: T2	28
KR	Kodad 9	EA	Rice	••	T (80.94) GC (80.94)	608.24	68.79	80.94	T18	29
PR	Kodad 19	EA	Rice		T (40-87) GC (40.87)	638.19	63.54	60.70	N8:M5:T12	30
PR	Kodad 26	EA	Rice	••	T (853.48) GC (853.48)	979.34	0.40	774-47	N1:T2	31
PR	Kodad 30	EA	Rice	••	T (607.03) GC (607-03)	1.011.71	202.34	80.94	C1: M2: T3	32
PR	Kodad 32	EA	Rice	809.37	T (485.62)	1,618-74	1,371.47	80.94	. Panh	33

VILLAGE

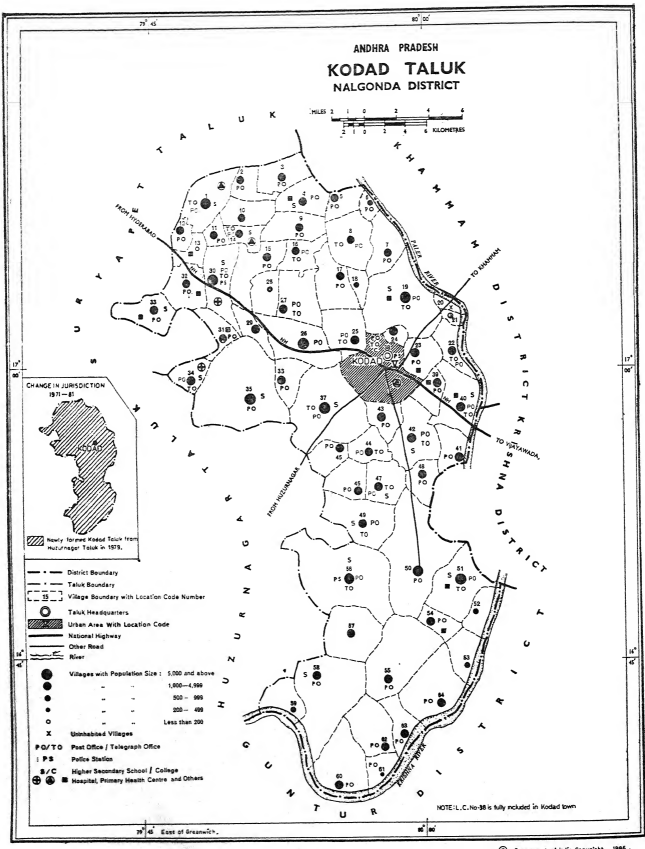
Location		Total area	Total nu househo Popul	olds and	in broad ra	nges Viz.	— 5 Kms	ole within the first of the fir	and iv +	the distance Kms. of the
Cođ No.	e	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus- stop, Railway station, water way)
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
34	Allipuram	229.05	366	1,839	P I	RP,CHW	W	PO, Phone	10+	5-10
35	Yathawakilla	1,934.39	655	3,086	P	CHW	W	PO, Phone	104.	5-10
36	Kalmalcheruvu	2,479.91	890	4,413	P,M,H	PHC, FPC	W	PO,TO, Phone	10+	5-10
37	Guduguntlapalem	789•14	339	1,685	P	5-10	\sim W	PO,TO, Phone	10+	BS
38	Musivoddu Singaram	609.86	159	775	P	5-10	W	-5	10+	-5
39	Yellapuram	411.56	215	1,055	P	5-10	W	PO, Phone	10+	-5
40	Sajjapuram	1,178.04	393	2,052	P	10+	W	PO, Phone	10+	- 5
41	Sunyapahad	662.47	151	926	P	CHW	w	-5	10+	-5
42	Komatikunta	944.94	182	885	P	-5	W	5-10	10+	BS
43	Palakeed	1,159.42	470	2,267	P(2), M, H	10+	w	PO, Phone	10 +	BS
44	Bothalapalem	1,019.81	323	1,739	: P	10+	W	PO, Phone	10+	-5-10
45	Alangapuram	549.16	217	1,005	P	5-10	w	-5	10+	BS
46	Channayapalem @ Chapla Thanda	585.98	138	709	. - 5	-5	w	-5	10+	BS
47	Wardhapuram	924.70	417	2,066	P	O(2)	W	PO	10+	- 5
48	Gundlapahad	1,595.27	357	1,942	P	5-10	W	PO, TO	10 -∤∙	BS
49	Mattapalle	2,144.83	214	1,208	P	5-10	w	5-10	10+	BS
50	Gundeboinagudem	681.08	57	275	P	5-10	R	5-10	10+	5-10
51	Johnpahad	2,961.89	436	2,316	P,M	5-10	w	PO,TO, Phone	10+	BS
52	Ravipahad	636.57	76	319	P	10+	R	-5	10+	-5
53	Mahankaligudem	1,022.23	35	186	P	10+	R	5	10+	-5

DIRECTORY

HUZURNAGAR TALUK

				Land	use (i.e., area ur n hectares round	ider differe	ent types of l decimal plac	and use es)		Loca-
Approa to villa	ch Nearest town ge and distance (in Kms.)		Staple food	Fores	t Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Kodađ 22	EA	Rice	••	T (169-97) GC (169.97)	24-69	8.09	26.30		34
KR	Kodad 32	EA	Rice	••	T (1,222.15) GC (1,222.15)	247.66	24.28	440.30	M2:T1	35
KR	Miryalguda 34	EA	Rice	••	T (1,306-32)	285.31	485.62	402.66	N9:C1:M3:T8	36
PR	Miryalguda 21	EA	Rice		GC (1,306.32) T (425.33) GC (425.33)	73-65	149.33	140.83	N5:T2	37
KR	Miryalguda 21	••	Rice	••	T (289.35) GC (289.35)	150.95	40.47	129.09	T2	38
KR	Miryalguda 21	••	Rice	••	T (89·84) GC (89.84)	148-11	40.06	133.55	••	39
KR	Miryalguda 30	••	Rice	237.15		396.59	40.87	87.82	T1	40
KR	Miryalguda 34	••	Rice	151.35		170.37	147.31	43.30	•	41
PR	Miryalguda 32	••	Rice	58-27		339-13	234.31	25.90	**	42
PR	Miryalguda 24	EA	Rice	••	T (825.56) GC (825.56)	205.98	121.41	6-47	N4:M4 T15	43
KR	Miryalguda 28	EA	Rice	••	T (777.80) GC (749.88)	12.14	161.87	67-99	N3:M2:T1	44
PR	Miryalguda 28	EA	Rice	••	TK (27.92) T (351.67) GC (338.32) TK (13.35)	40.47	84.18	72.84	N2:T1	45
PR	Kodad 34	••	Rice	••	T (242.81) GC (242.81)	198.29	128.69	16.19	•	46
KR	Kodad 35		Rice	192.63	T (141.64) GC (141.64)	291.37	258.59	40.47	••	47
PR	Kodad 25	••	Rice	381-62	T (377.57) GC (301.49) TK (76.08)	399.02	374.74	62.32	N3	48
PR	Kodad 35	••	Rice Jowar	817.06	T (6.07) GC (6.07)	791 - 56	24.28	505.86		49
KR	Kodad 30	• •	Rice	304.73	T (127.88) GC (127.88)	131.52	20.64	96.31	•	50
PR	Miryalguda 34	EA	Rice	1,531.33	T (598.53) GC (576.27) TK (22.26)	628.88	161.87	41.28	N2	51
KR	Miryalguda 40	••	Rice Jowar	201-63	••	222-58	50-59	161.87		52
KR	Miryalguda 40	••	Rice	719.12	T (161.87) GC (161.87)	77.30	45.73	18-21	•• -4 mg	53

KODAD TALUK



ALPHABETICAL LIST OF VILLAGES

KODAD TALUK

1981		1981	
Location Code No.		Location Code No.	
(1)	(2)	(1)	(2)
63	Adloor	12	Madhavaram
26	Akupamula	56	Mellacheruvu
19	Ananthagiri	30	Munagala
		14	Nandigudem
29	Barakathgudem		Nandigadem
35	Bethavole	33	Neelamarri
10	Brundavanapuram	53	Nemilipuri
		23	Neminipuri
9	Chakirala	7	Palaram
6	Chanpalle	45	Pale Annaram
37	Chilukur		
40	Chimiriyala	58	Raghunathapalem
55	Chinthalapalem alias	15	Rampuram
	Mallareddigudem	16	Ratnavaram
60	Chintriyala	61	Rebally
51	Dondapad	41	Redlakunta
39	Dorakunta	1	Repala
		50	Revoor
47	Ganapavaram		
31	Ghanapavaram	17	Singavaram
22	Gondriyala	4	Siripuram alias
54	Guddimalkapuram		Kodipunjulagudem
43	Gudibanda	13	Syed Mujavarpet
59	Gundlapalle		•
3	Kagita(E)	32	Taduvai
	Ramachandrapuram	62	Tammaram
11	Kalakova	27	Tellabally
42	Kapugal	44	Togarrai
	Karivirala alias	23	Tommarabandapalem
_	Perkagudem	20	Tiru Annaram
24	Khanapuram alias	8	Tripuravaram
27	Raghavapuram		
38	Kodad	52	Vajinepalle
	Kokkireni	5	Vallapuram
	Komarabanda	64	Vellatur
	Kondapuram		
	Kondibanda	28	Yeklaskhanpet
			Yepalmadharam
40	Kuchipudi		Yerraram
21	Lakmavaram		Yesanthapuram

VILLAGE

Loc		Total area	Total nu househo	olds and	Amenities av in broad ra near	nges viz. ,	- 5 Kms.,	ole within the state of the sta	ind 10 🕂]	Kms. of the
Cod No.		village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable)	Telegraph	days of the market,	tions (Bus-) stop, Railway station,
(1)	(2)	(3)	(4A)	(4в)	(5)	(6)	(7)	(8)	if any (9)	water way (10)
1	Repala	3,905.21	1,601	7,386	P(5),M,H	PHC	W	PO,TO	10+	-5
2	Karivirala	1,782.64	499	2,308	P,M	5-10	w	PO	10+	BS
3	alias Perkagudem Kagita alias Ramachandrapuram	742.60	312	1,509	P	-5	W	PO	10+	-5
4	Siripuram alias	1,671.35	783	3,899	P,M,H	SMP	w	PO	10+	-5
5	Kodipunjulagudem Vallapuram	688.37	441	2,414	P	-5	W	PO	10+	5-10
6	Chanpalle	409.54	207	973	P	5-10	W	PO	10+	-5
7	Palaram	955.87	373	1,892	P	10+	W	PO	10+	BS
8	Tripuravaram	1,343.15	458	2,215	P, M	10+	W	PO,TO	10+	-5
9	Chakirala	1,004.43	325	1,508	P	-5	W	PO	5-10	BS
10	Brundavanapuram	1,321-30	554	2,742	P(2)	-5	w	-5	10+	-5
11	Kalakova	1,013.73	393	2,005	P	-5	W, HP	PO	10+	-5
12	Madhavaram	620-79	372	1,863	P, M	-5	W	PO	10+	BS
13	Syed Mujavarpet	666.92	14	75	5	RP	W,HP	-5	10+	BS
14	Nandigudem	989.45	650	3, 386	P(2), M(2), H	PHC.O	W	ро, то	10+	-5
15	Rampuram	1,526.47	283	1,395	P	-5	W	РО	10+	BS
16	Ratnavaram	558.87	263	1:314	P, M	5-10	W	РО,ТО	10+	BS
17	Singavaram	947.37	382	1,837	P,M	5-10	\mathbf{w}	PO	10+	5-10

DIRECTORY

KODAD TALUK

				in	use (i.e., area u hectares round	led upto 2 d	lecimal place	es)	•	Loca-
Approa o villas	ch Nearest town ge and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Kodad 21	EA	Rice Jowar	••	T (209.62) TK (209.62)	3,432.54	101.17	161.88	N8:M2	1
PR	Kodad 20	EA	Rice Jowar	••	T (80-93) TK (80-93)	1,604.57	60.70	36.43	N10:T2	2
KR	Kodad 21	EA	Rice	••	T (87.01) TK (49.78) W (37.23)	526.09	48.56	80.94	N8:T3	3
PR	Kodad 21	EA	Rice Jowar	••	T (121.41) GC (121.41)	1,361.76	101.17	87-01	N15:C1:M2:T4	1 4
KR	Kodad 15	EA	Rice Jowar	••	T (469.83) GC (414.39) W (55.44)	78.11	6.88	133.55	M1	5
KR	Kodad 12	EA	Rice Jowar	••	T (92.27) GC (72.44) R (19.83)	161.87	114.93	40.47	••	6
PR	Kodad 11	EA	Rice Jowar	••	T (206.39) GC (161.87) R (44.52)	671-78	17.00	60.70	NI:TI	7
KR	Kodad 11	EA	Rice Jowar	••	T (613-50) GC (576.27) W (37.23)	529.73	91•46	108.46	M1:T1	8
PR	Kodad 18	EA	Rice Jowar	••	T (80.94) GC (80.94)	700.91	80.94	141.64	N20:T2	9
KR	Kodad 19	EA	Rice Jowar	••	T (101.17) TK (83.77) W (17-40)	1,017.78	121.41	80.94		10
KR	Kodad 18	EA	Rice Jowar	••	T (70.82) TK (70.82)	812.60	8.50	121.81	N10	11
PR	Kodad 18	EA	Rice Jowar	••	T (243.62) GC (243.62)	193.44	11.34	172.39	N5:M1	12
PR	Kodad 20	EA	Rice Jowar	••	T (178.06) GC (125.45) TK (44-52) W (8-09)	365.84	32.37	90.65		13
KR	Kodad 15	EA	Rice Jowar	, ••	T (84-17) TK (84-17)	793.58	80.94	30.76	C4:M8:T8	14
PR	Kodad 18	EA	Rice Jowar	••	T (792.37) TK (792-37)	369.88	121.41	242.81	M2:T1	15
PR :	Kodad 18	EA	Rice Jowar		T (161.87) TK (161.87)	292.18	46-54	58-28	Cl:Ml:T4	16
KR 1	Kodad 18	EA	Rice Jowar	••	T (184.94) TK (184.94)	425.33	276.40	60.70	MI:T4	17

VILLAGE

Loc	-	Total area		umber of olds and ation	in broad r	anges Viz	- 5 Kms	ole within to 5-10 Kms. a acility avai	and $10 + F$	Cms. of the
Cod No.	e	village (in hectares)	House- holds	Popula- tion	Educationa	Medical	Drinking water (Potable)	Telegraph	days of	Communica- tions (Bus-) top, Railway station, water way
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
18	Yesanthapuram	455.67	118	604	P	-5	W	-5	10+	-5
19	Ananthagiri	4,037.13	1,798	9,196	P(8), M(2), H(2)	PHS	w	PO,TO	5-10	BS
20	Tiru Annaram	466.20			Uninhabited					
21	Lakmavaram	275.19	181	875	P	10 +	W	-5	10+	BS
22	Gondriyala	1,691-18	727	3,148	P,M	-5	W	PO,TO	10+	BS
23	Tommarabandapalem	1,271.92	582	2,900	P(2,M	PHS	W	PO	-5	BS
24	Khanapuram alias Raghavapuram	298-66	181	1,207	P	-5	W	-5	-5	-5
25	Komarabanda	757.97	507	2,618	P	-5	W,HP	PO,TO, Phone	5-10	BS
26	Akupamula	2,037.59	1,135	5,171	P,M	5-10	W	PO	5-10	BS
27	Tellabally	1,469.81	299	1,253	P	5-10	W	PO ₁ TO	10+	5-10
28	Yeklaskhanpet	375.95	171	874	P,M	5-10	W	-5	10+	-5
29	Barakathgudem	1,136.76	511	2,376	P	-5	W,HP	-5	10+	BS
30	Munagala	2,078.86	1,168	5,985	P,M,H	н	W, HP	PO,TO, Phone	104.	BS
31	Ghanapavaram	566.96	218	1,064	P,M,O	CHW	W,HP	PO, Phone	10+	BS
32	Taduvai	1,454.03	554	2,768	P	СНЖ	W,HP	PO	10+	BS
33	Neelamarri	1,556.01	462	2,316	P,M,H	RP,CHW	W,HP	PO	5-10	5-10
34	Kokkireni	827-58	375	1,731	P, M, H	H,FPC	W,TW	PO, TO	10+	BS

DIRECTORY

KODAD TALUK

				Land i	use (i.e., area un n hectares round	nder differe led upto 2	ent types of l decimal plac	and use es)	Remarks including any place of	Loca tion
Approach to village	Nearest town and distance (in Kms.)	nd distance supply food		Forest	Irrigated by source	Unirri- gated	Culturable waste	available	religious, historical or archaeological interest	Code No
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
KR	Kodad 19	EA	Rice Jowar		T (279.63) GC (267.09) W (12.54)	136.78	4.05	35. 21		18
PR	Kodad 18	EA	Rice Jowar	••	T (2,057.41) GC (1,861.55) WE (195.86)	1,316.03	80•94	582.75	N3. M3:T8	19
PR	Kodad 9	EA	Rice Jowar	••	Uninhabited T (117.76) GC (117.76)	72.84	52.21	32.38	T2	20 21
	Kodad 12	EA	Rice Jowar	••	T (323.74) GC (323.74)	1,037-21	121.41	208.82	M2:T2	22
	Kodad 3	EA	Rice Jowar	••	T (849.83) GC (849.83)	284-90	••	137.19	N8:M1:T6	23
KK .	Kodad 3	EA	Rice Jowar	••	T (147.71) GC (141.64) W (6.07)	129.50	14.57	6-88	TI	24
	Kodad 5	EA	Rice Jowar	••	T (510.71) GC (510.71)	137-59	34-40	75.27	••	25
	Kodad 7	EA	Rice Jowar	••	T (367.85) GC (208.81) TK (159.04)	1,391.31	4.86	273.57	NI	26
	Kodad 13	EA	Rice Jowar	••	T (603.38) TK (603.38)	777.40	60.70	28-33	T2	27
	Kodad 18	EA	Rice Jowar	**	T (80.94) GC (80.94)	193.84	60.70	40.47	M2:T4	28
	Codad 11	EA	Rice Jowar	••	T (445.15) GC (445.15)	462.96	40.47	188-18	N20:T1	29
	Kodad 12	EA	Rice Jowar	••	T (404.68) TK (404.68)	825.56	622.00	226.62	N45:M5:T5	30
PR I	Kodad 15	EA	Rice Jowar	••	T (271-95) WE (141.64) TK (59.49) GC (48.56) R (22.26)	135.57	27.92	131.52	N5:M1	31
PR I	Codad 21	EA	Rice Jowar	••	T (359-76) TK (225.01) GC (74.05) W (60.70)	809.37	104.41	180.49	M1:T2	32
KR I	Kodad 18	EA	Rice Jowar	••	T (173.20) TK (103.19) W (70-01)	736.53	519-21	127.07	N2	33
PR I	Codad 18	EA	Rice		T (83-77) TK (83.77)	662-47	10-52	70.82	N4:T2	34

VILLAGE

Loc	n Name of village		househ popula	olds and ation	Amenities av in broad ra near	nges viz	 5 Kms., 	ble within to 5-10 Kms. a acility avail	and 10 🕂	Kms. of the
No		village (in hectares)	,	Popula- tion	Educational	Medical	Drinking water (Potable)	Post and Telegraph	days of	Communica- tions (Bus stop, Railway station, Water way)
(1)) (2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	(9)	(10)
35	Bethavole	5,106.31	2,419	11,780	P(5),M,H	10+	W,TK	PO, Phone	5-10	BS
36	Kondapuram	839.72	587	2,951	P(2)	10+	W	PO	10+	10 -
37	Chilukur	4,451.53	1,933	9,725	P(8),M,H	5-10	W	PO,TO	5-10	BS
38	Kodad	1,275.93			Urban Area (1	Kodad Tow	n)			
39	Dorakunta	991.88	457	2,359	P	0	W,TW	PO	5-10	BS
40	Chimiriyala	2,439.84	749	3,952	P(3),M,H	RP	W,TW	PO,TO, Phone	5-10	BS
41	Rediakunta	711-84	291	1,497	P	5-10	w	PO	5-10	5-10
42	Kapugal	2,025-45	933	4,472	P(2), M • H	10+	W	PO,TO	10+	BS
43	Gudibanda	1,021.02	727	3,963	P	- 5	W,HP	PO, Phone	-5	BS
44	Togarrai	1,126-24	423	2,365	P(2),M(2)	10+	W	PO,TO	5-10	BS
45	Pale Annaram	1,089-82	707	3,653	P,M	10+	W	PO	5-10	- 5
46	Yerraram	936.44	513	2,661	P(2)	10+	W	PO	5-10	BS
47	Ganapavaram	1,196-25	710	3,464	P,M,H	10+	W	PO,TO	5-10	BS
48	Kuchipudi	863.19	376	2,133	P	10+	w	PO	10+	BS
49	Kondibanda	2,256-12	7 97	4,076	P(2), M, H	10+	W	PO,TO	10+	10+
50	Revoor	5,221.65	1,249	6,682	P(2)	10+	W	PO	10+	BS
51	Dondapad	2,863.55	1,102	5,252	P,M,H	RP	W	ро, то	10+	BS
52	Vajinepalle	809.37	168	828	P	10+	W, HP	5-10	10+	10+
53	Nemilipuri	1,376.74	174	923	P	5-10	W, R	5-10	10+	5-10

DIRECTORY

KODAD TALUK

				Land	use (i.e., area u hectares round	nder differe ed upto 2 d	ent types of l lecimal place	and use	Remarks including I	
Approac o villag	h Nearest town e and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	available	any place of religious, historical or archaeological interest	tion Code No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Kodad 12	EA	Rice	••	T (2,673.75) GC (2,137.95) TK (532-16) WE (3.64)	464.17	895.16	1,073.23	N60:C1:M1:T14	35
KR	Kodad 12	EA	Rice	••	T (484.41) GC (472.27)	33 • 59	87.82	233-90		36
PR	Kodad 7	EA	Rice Jowar		TK (12.14) T (2.954.20) GC (2.954.20)	1,149.30	4.05	343.98	N8:M3:T7	37
PR	Kodad 5	EA	Rice Jowar	Urban ••	T (557.65) GC (494.93) W (62.72)	own) 323-74	20.24	90.25	N2:M3:T7	38 39
PR	Kodad 5	EA	Rice Jowar		T (804.10) GC (733.69) W (70.41)	957.89	361.79	316.06	C1:M1:T5	40
KR	Kodad 9	EA	Rice Jowar		T (283.69) GC (283.69)	40.47	146.49	241.19	NI:TI	41
PR	Kodad 14	EA	Rice Jowar	••	T (890.31) GC (890.31)	809-37	21.05	304.72	N8:M4:T7	42
PR :	Kodad 3	EA	Rice Jowar	.,	T (712.25) GC (627.67) W (84.58)	202.34	23.47	82.96	N2:C1:M7:T8	43
PR	Kodad 10	EA	Rice Jowar	••	T (546.32) GC (546.32)	12.14	32.28	535.40	N2:M1:T1	44
KR	Kodad 9	EA	Rice Jowar	••	T (465·39) GC (465·39)	559-68	60.70	4.05	N1:M4:T1	45
PR	Kodad 17	EA	Rice	••	T (632.92) GC (632.92)	3.24	121.41	178.87	N3:M1:T3	46
PR :	Kodad 16	EA	Rice	••	T (420.47) GC (420.47)	••	682.70	93.08	N5:M1:T2	47
PR :	Kodad 12	EA	Rice Jowar	••	T (251.71) GC (251.71)	477.53	40.47	93.48	••	48
PR :	Kodad 17	EA	Rice	(T (1,281.63) GC (1,281.63)	407.52	439.49	127-48	••	49
PR .	Jaggayyapet 13	EA	Rice	••	T (738.95) TK (738.95)	2,655.95	76.49	1.750-26	••	50
PR .	Jaggayyapet 15	EA	Rice		T (16.19) GC (16.19)	1.821.08	864.41	161.87	N50:M1:TI	51
KR :	Jaggayyapet 14	EA	Rice Jowar	••	••		566-56	242.81	••	52
KR .	Jaggayyapet 25	EA	Rice Jowar	558.87	••	150.54	545.92	121.41	••	53

VILLAGE

Loca	Name of village	Total area of the		umber of olds and ation	in broad rai	nges viz.,	– 5 Kms.,		nd 10 +	the distance Kms. of the ven)
Code No.	•	village (in hectares)	House- holds	Popula- tion	Educational	Medical	Drinking water (Potable	Telegraph	days of the market,	•
(1)	(2)	(3)	(4A)	(4B)	(5)	(6)	(7)	(8)	if any (9)	water way) (10)
54 (Guddimalkapuram	302.16	259	1,314	P	RP	W	PO	10+	BS
55 (Chinthalapalem <i>alias</i> Mallareddigudem	2,941.25	719	3,753	P ₂ M	5-10	W	PO	10+	BS
56 1	Mellacheruvu	5,796.70	1,982	10,025	P(4),M,H	10+	W	PO,TO, Phone	10+	BS
57	r epalmadharam	2,131.07	282	1,445	P	10+	W	10+	10+	10 →
58 I	Raghunathapalem	1,525.66	713	3,654	P,M,H	10+	W	PO	10+	10+
59 (Gundlapalle	1,444.72	143	714	P	10+	R	5-10	10+	10+
60 (Chintriyala	2,003.19	498	2,613	P	10+	W,R	PO	10+	BS
61 I	Rebally	639.40	84	464	P	10+	W,R	PO	10+	10+
62	rammaram	2,241.14	489	2,449	P, M	10+	w	PO	10+	10+
63 A	Adloor	1,027.90	305	1,675	P	10+-	W	PO	10+	10+
64	Vellatur	2,785.85	383	1,902	P	10+	W, R	PO	10+	10+

DIRECTORY

KODAD TALUK

				Land	use (i.e., area n hectares roun	under differ ded upto 2	ent types of decimal pla	land use	Remarks including	Loca-
Approa to villa	ch Nearest town ge and distance (in Kms.)	Power supply	Staple food	Forest	Irrigated by source	Unirri- gated	Culturable waste	Area not available for culti- vation	any place of religious, historical or archaeological interest	tion Code No.
(11)) (12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1)
PR	Jaggayyapet 20	EA	Rice Jowar	••	T (4.05) GC (4.05)	243.21	43.71	16.19	N2	54
PR	Jaggayyapet 25	EA	Rice Jowar	890-31	T (468.62) GC (468.62)	467-82	1,032.75	81.75	N10:M1	55
PR	Kodad 19	EA	Rice		T (1,778.18) GC (1,778.18)	2,428.11	••	1,590.01	N20:M1:T4	56
KR	Kodad 24	EA	Rice	••	T (131.92) GC (131.92)	127.48	333.46	1,538.21	Т1	57
KR	Kodad 33	EA	Rice	876.14		••	178.06	328-61	N5	58
KR	Kodad 32	••	Rice	286.51	T (83.36) GC (83.36)	161-47	264.26	649.12		59
PR	Jaggayyapet 35	••	Rice Jowar	593-67		1,214.05	146.50	48.97		60
KR	Jaggayyapet 37	••	Rice Jowar	••	T (416.83) GC (416.83)	23.47	97.13	101-17	••	61
KR	Jaggayyapet 25	••	Rice Jowar	345.60	T (4.05) TK (4.05)	977.31	830.41	83.77	••	62
KR	Jaggayyapet 30		Rice Jowar	202.34	T (8.09) GC (8.09)	647.50	121.41	48.56	•••	63
KR	, Jaggayyapet 29	EA	Rice Jowar	624.83	T (76.08) GC (76.08)	979-34	458-91	646.69	••	64

TALUKWISE ABSTRACT OF EDUCATIONAL, MEDICAL AND OTHER AMENITIES APPENDIX - I

Western errordingstellende entregatelphantitis entrete eine eine feste professioner entre entre entre feste entre	activities of security of the state of the s				and the same of th			ED	EDUCATIONAL	N 0 I	AL	-		general management of the company of	designation of the second seco	e samelen naturalenting englande de departe de
Si. Name of Taluk No.	aluk	Primar	Primary school	Midd	Middle school	Matriculation secondary school	Matriculation/ secondary school	Higher Secondary/PUC/ Intermediate/ Junior College	Higher Secondary/PUC/ Intermediate/ Junior College	College (graduate and above)	ge ate ove)	Adult I classes	Adult literacy	Others	Section Communication of the C	Villages with
(1) (2)		Villa- ges	Institu- tions (4)	Villa- ges (5)	Institu- tions (6)	Villa- Institu ges tions (7) (8)	Institu- tions (8)	Villa- ges (9)	Villa- Institu- ges tions (9) (10)	Villa- Instituges tions (11) (12)	nstitu- tions (12)	Villa- ges (13)	Villa- Instituges tions (13) (14)	Villa- ges (15)	yilla- Institu- ges tions (15) (16)	facilities (17)
1 Yadagirigutta		19	29	15	15	7	7	:	:	:	:	:	:	:	:	:
2 Bhongir		16	106	23	25	∞	8	:	:	:	:	:	:	:	:	4
3 Ramannapet		70	92	22	22	11	111	:	:	:	:	:	:	:	:	:
		19	80	21	21	10	10	:	:	:	:	:	:	-	-	S
5 Thungathurthi		63	91	18	20	14	14	:	:	:	:	-	C1	:	:	
6 Suryapet		82	111	27	28	11	12	:	:	:	:	63	112		_	:
7 Nakrekal		63	94	21	21	14	14	:	:	:	:	-	-	:	:	3
8 Chandoor		49	62	11	1	9	9	:	:	:	:	:	:	7	61	:
		84	124	21	21	10	10	:	:	:	:	:	:	:	:	∞
10 Nampalli		89	70	12	12	7	7	:	:	:	:	7	2	:	:	4
11 Devarakonda		107	132	21	21	6	6	:	:	:	:	52	99	-		∞
12 Nidamanur		75	110	16	16	7	7	:	:	:	:	:	:	4	4	က
13 Miryalguda		99	82	18	18	10	10	:	:	:	:	7	4	-	7	2
14 Huzurnagar		52	99	20	22	∞	6	-	1	:	:	:	:	:	:	
15 Kodad		19	16	30	33	16	17	:	:	:	:	:	:	-		
8	Total	1,068	1,363	296	306	148	151	=	1	:	:	121	187	11	12	43

Total 11

TALUKWISE ABSTRACT OF EDUCATIONAL, MEDICAL AND OTHER AMENITIES APPENDIX - I (Contd.)

		Table 14-1			The state of the s	And the second s	M	E D I	C A	L	De de live in Line is communicated de professor				A THE RESIDENCE OF THE PARTY OF
SI.	SI. Name of Taluk No.	Dis	Dispensary	Ноя	Hospital	Maternity and Child Welfare centre/Maternity Home/Child Welfare Centre	Maternity and Child Welfare entre/Maternity Home/Child	Primary Centre,	Primary Health Family Planning Primary Health Centre/Health Centre Sub-centre	Family Cer	ily Planning Centre	Primary Sub-c	imary Health Sub-centre	Com	Community Health Worker
	· · · · · · · · · · · · · · · · · · ·	Villa		Villa-	illa- Institu-	Villa-	Institu-	Villa-	Institu-	Villa-	Institu-	Villa-	Villa- Institut	Villa	
31) (2)	ges (18)	tions (19)	ges (20)	tions (21)	ges (22)	tions (23)	ges (24)	tions (25)	ges (26)	tions (27)	ges (28)	tions (29)	ges (30)	Numbers (31)
_	Yadagirigutta	1		:	:	:	:	ю	3	The contract of the contract o		_		1	
64	2 Bhongir	:	:	9	9	;	:	:	:	:	:		-	, <u> </u>	, =
60	3 Ramannapet	:	:	:	:	:	:	-	_	:	:	:	:	15	15
4	4 Mothkur	:	:	:	:	က	4	C1	2	е:	33	:	:	51	7.1
25	. Thungathurthi	1	-	2	7	:	:	C1	2	:	:		-	30	36
9	6 Suryapet	:	:	71	61	;	:	C 1	C1	2	6	4	4	25	31
-	Nakrekal	7	3	:	:	:	:	CI	7	:	;	:	:	26	220
00	Chandoor	en G	m	6 0	3	8	ю	61	7	-	-	_	_	22	35
0	Nalgonda	:	;	1	-	-	е	_	_	:	:	:	:	63	92
2	Nampalli	-	-	:	:	:	:	C 1	cı	:	:	-	-	34	34
=	Devarakonda	2	7	-	-	2	C1	v)	4	_	-	4	4	3	. 76
12		-	CI	2	ч	1	-	2	7	:	:	:		26	46
<u> </u>	Miryalguda	:	:	_	7	:	:	-	-	_	-	•	: :	=	2 2
14	14 Huzurnagar	:	:	71	7	:	:	4	4	-	-	c1	~	9	: ;:
15	15 Kodad	:	:	2	C1	:	:	C1	73		_	. ~	1 (1	, e	, r
4															

TALUKWISE ABSTRACT OF EDUCATIONAL, MEDICAL AND OTHER AMENITIES APPENDIX - I (Contd.)

1	annimmentermentermen generalischen dem profession forstellen der die generaliste eine eine dem dem dem dem dem		M	MEDICAL (Concld.)	(Concld.)					DR	DRINKING		WATER	ender entere beine beine ben	- gappa depen depen depen depen
SI.	Name of Taluk	((ort	Others	Villages with no medical	Tap	Well	Tank	Tube-	River	Foun-	Canal	Others	More than	Villages with no drinking water
200		. >	, Villa-	Institu-	facility				well		tain			one	facility of
3	(2)		ges (32)	tions (33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	source (43)	any type (44)
-	1 Yadagirigutta		11	19	39	-	09	:	:	:	:	:	2	c 1	;
. 7	2 Bhongir		4	4	82	4	96	1		:	:	:	4	w	:
100	3 Ramannapet		34	37	23	:	70	:	:	:	:	:	99	9	:
4	4 Mothkur		16	27	19	_	72	:	:	:	:	:	54	53	:
8	5 Thungathurthi		21	23	27	e	64	:	=	:	:	:	22	33	:
9	Suryapet		13	21	47	:	84	-	:	:	:	-	62	61	:
7	Nakrekal		42	79	7	2	99	:	:	:	:	:	28	28	:
00	8 Chandoor		20	57	Ξ	60	49	:	:	:	:	:	48	48	;
6	9 Nalgonda		41	95	17	-	92	:	-	:	:	:	18	81	:
10	10 Nampalli		9	9	34	-	62	1	:	:	:	:	55	47	;
11	Devarakonda		14	19	52	:	108	:	-	2	:	:	70	62	:
12	Nidamanur		∞	21	47	:	77	-	7	3	:	-	31	41	:
13	13 Miryalguda		21	55	46	:	69	:	S	7	:	C 1	33	43	:
14	Huzurnagar		15	38	28	-	20	:	:	က	:	-	7	∞	:
15	15 Kodad		∞	8	47	:	19	-	3	5	:	:	10	18	:
	Ħ	Total	280	209	526	17	1,080	ĸ	29	20	:	ĸ	602	625	:

TALUKWISE ABSTRACT OF EDUCATIONAL, MEDICAL AND OTHER AMENITIES APPENDIX - I (Concld.)

				FOST /	NND TEI	POST AND TELEGRAPH	Н		000	COMMUNICATIONS	TIONS	POWE	POWER SUPPLY
 Name of Taluk Io. 	- -	P.O.	T.O.	P.T.O.	P.O.	T.O.	P.T.O.	Phone	Bus Stop	Railway	Navigable waterway	Available	Not available
(2)		(45)	(46)	(47)	(48)	(49)	(50)	(51)	(52)	(53)	(54)	(55)	(95)
1 Yadagirigutta		21	:	7	'n	:	=	:	18	64	:	09	П
2 Bhongir		24	:	15	-	:	5	:	47	3	:	93	6
3 Ramannapet		40	:	Э	-	:	4	:	30	:	:	29	e
4 Mothkur		38	:	7	-	:	6	;	32	:	:	55	17
5 Thungathurthi		34	:	7	9	:	9	:	27	:	:	42	22
6 Suryapet		26	:	3	:	:	:	:	42	:	:	89	17
7 Nakrekal		28	:	64	9	:	7	:	37	:	:	62	4
8 Chandoor		70	:	•	8	:	S	:	21	:	:	47	7
9 Nalgonda		34	:	ĸ	\$. :	7	:	53	:	:	81	11
0 Nampalli		32	:	4	:	:	:	:	38	:	:	61	11
1 Devarakonda		52	:	Э	4	:	3	:	57	:	:	59	59
2 Nidamanur		31	:	1	:	:	က	:	30	:	:	20	28
3 Miryalguda		25	:	7	1	:	3	:	31	:	2	49	23
4 Huzurnagar		14	:	1	13	:	6	:	24	:	:	33	20
5 Kodad		30	:	14	3	:	4	:	34	:	:	57	₹0
	Total	479	:	19	49	:	9/	:	521	w	ч	883	832

200

APPENDIX - II

LAND UTILISATION DATA IN RESPECT OF NON-MUNICIPAL TOWNS (CENSUS TOWNS)

- Anna Carlo		Land	l use (i.e.	, area under diff up to	ferent types of 2 decimal place	land use in hectares : es)	rounded
SI No.	Name of town and taluk within brackets	Total Area	Forest	Irrigated by source	Unirrigated	Culturable waste (Including gaucha and groves)	Area not available for cultivation
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	Yadagirigutta (Yadagirigutta Taluk)	1,274.00	292.25	T (52.72) TK (34.46) WE (18.26)	112.43	805-67	10.93
	Ramannapet (Ramannapet Taluk)	902.00		T (148·63) TK (115.34) TWE (33·29)	429.18		324-19
-	Chandoor (Chandoor Taluk)	1,108.00	••	T (38.57) WE (27.11) TK (11.46)	511.74	5.64	552.05
	Devarakonda (Devarakonda Taluk)	2,626.00	••	T (445.15) TK (445.15)	728.03	••	1,452.82
	Vijayapuri North (Nidamanur Taluk)	415.00	••	*	••	•• ••	N.A.
	Miryalguda (Miryalguda Taluk)	147.00	••	T (100.03) GC (70.03) TK (30.00)	••	···	46.97
				1K (30.00)		E1	
	Kodad (Kodad Taluk)	4,144.00	••	T (1.766.45) GC (1.486.00) TK (280.45)	708.20	1,062.32	607.03

APPENDIX - III

STATEMENT SHOWING THE LIST OF VILLAGES WHERE ALL THE AMENITIES OTHER THAN DRINKING WATER ARE NOT AVAILABLE

201

Name of Taluk	L. C. No.	Name of Village
(1)	(2)	(3)
Bhongir	14	Somajipalle
Mothkur	18	Kalwapalle
	56	Bachuppal
Nakrekal	11	Vaddipamula
Nalgonda	68	Ganganapalem
	73	Jangamayagudem
Nampalli	20	Ummapoor
	47	Hydlapoor
	65	Sharbhapur
Devarakonda	20	Ghatnemlipur
	45	Yepoor
	106	Achampet (P.Chandampet)
	118	Dasarlapalle
	123	Rekulavalyam
Nidamanur	68	Thunkinuthala
Miryalguda	16	Chalichimalapalem
	18	Kamepalle
	25	Narsimlaguda
	27	Mundlapahad

APPENDIX - IV

A: SCHEDULED CASTES

Range of Scheduled		Name of Village	L.C. No.	Name of Village	L.C. No.	Name of Village
Castes Population (Percentages)	No. (1)	(2)	(1)	(2)	(1)	(2)
			YADAGIRIG	UTTA TALUK		
0 -5*	17	Srinivasapuram	28	Veerareddipalle	36	Konapur
6-10	13	Basantpur	22	Gouraipalle	29	Tirumalapur
0-10	34	Mulkalapalle Masaipet	42	Mallapur	43	Datharpalle
11-15	8	Nemla	10	Pamkunta	19	Alair
11-15		Kacharam	27	Gandamalla		Vasalmarri
		Malkapur	40	Jangampalle		Velpuballi
		Bahadurpet	53	Manthapuri	54	Dilawarpur
16-20	1	Singaram	2	Jala	9	Rajapet
10-20	12	Rainkunta	16	Kolanpak	18	Patelguda
	21		23	•	25	Challur
		Kondapur	35	Mannewari Turkapalle	38	Dathaipalle
		Venkatapur	46	Saidapur		Pedda Kandukur
	51		56	Vertoor	57	Matoor
	58	Kollur				
21-30	3	Kurraram	4	Burgupalle	5	Parupalle
21-30	6	Bondugula	7		11	Narsapur
	14		15	Lakshmakkapalle	26	Begumpet
	37		50	Wangapalle	55	Ikkurthi
	59	Tangtoor	60	Shahrajpet	61	Golamkonda
	62	Ammanabole	63	Kammepalle		
31 +	24	Kalvapalle	49	Ramajipet		
			BHONG	IR TALUK		
0 -5*	1	Gopalpur	11	Cheekatimamidi	25	Thimmapur
		Jampalle	89	Indriyal		
6-10	3	Nagaipalle	4	Thimmapur	5	Boyanpalle
7.0	6		9		10	Marriyal
	13		24		26	Baswapur
	30		32	. Naginenipalle	33	Tirumala g iri
	42	Jiyapalle	77	Anantharam (Maktha)	81	Gurraldandu
	82	Ravipahad	87	Surepalle	92	Kapraipalle
		Deshmukhi	102	Pochampalle	103	Jalalpur
11-15	7	' Dharmaram	8	Pallepahad	12	Solipet
** •-	16		23		27	Hussainabad
	28		31		35	CV manus CV
	49	•	54		57	Motakodur
	60		61		69	Nandanam
	71		79		86	5 Bollepalle
		Ghousekonda	101	Revanpalle		

^{*} Excludes villages with no Scheduled Castes population.

A: SCHEDULED CASTES

Range of Scheduled Castes Population	L.C.	Name of Village	L.C No		L.C. No.	
(Percentages)	(1)	(2)	(1		No.	
		1	BHONGIR TA	ALUK (Concid.)		
16-20	2	Chinna Lakshmapur	17	Bandakadipalle	21	Maliyala
	22	Hajipur	29	Medipalle	37	-
	38	Pedda Parvathapur	39	-	40	Nemergomla
	45	Kondamadugu	47	Bibinagar	48	Gudur
	56	Chollair	59	Cheemalkonda	64	Ramachandrapur
	65	Bandasamaram	66	Ghousenagar	67	
	68	Yerramballi	70	Anajipur	72	Annampatla
	73	Brahmanapalle	74	Rahimkhanguda	75	Padmati Somaram
	76	Yenkriyal	78		80	Chinna Revulapalle
	83	Madaram	91	Pedda Revulpalle		Pillaipalle
	98	Muktapur		•		•
21-30	19	Jalalpur	34	Maisireddipalle	41	Jameelpet
	55	Kunoor	58	Mastyalapalle		Kesaram
	85	Tekulasomaram	90	Ramalingampalle		Julur
31 +	18	Thumukunta				
31 T	46		36	Rangapur		Mahadevpur
		Rangapur Penchikalpahad	50	Pagidipalle	52	Bhongir
	03	1 chemika panad	84			
			KAMANNA	PET TALUK		
0 -5*	1	Pahalwanpur	40	Dantoor	51	Nelapatla
6-10	15	Valigonda	22	Yennaram	31	Sirpoor
	37	Sangam	55	Choutuppal	57	Devalammanagaram
	65	Perepalle				
11-15	6	Mungal Turkapalle	9	Lothukunta	14	Poddatoor
	17	Tummalguda	19	Laxmapur	23	Kunkudpamla
	24	Kakkireni	30	Bogaram		Yellanki
	35	Gokaram	38	Dharmareddipalle		Tuprampet
	47	Yellagiri	49	Jiblakpalle	50	Chinakondur
	52	Jaikesaram	53	Swamulavarilingotam	64	Aipoor
	66	Chinakaparthi	68	Velminedu	69	Peddakaparthi
16-20	2	Kanchanpalle patti Ramannapet	3	Pulgil	4	Mogilpak
	7	Aroor	11	Mallepalle	13	Redlarepaka
	18	Sobhanadripur	20	Munipamula		Iskilla
	33	Golnepalle	42	Bheemanpalle		Lakkaram
	58	Peepalpahad	59	Tangadpalle	60	Lingojiguda
	61	Panthangi	67	Pittampalle	71	Janampalle
21-30	10	Velwarthi	12	Sunkishala	21	Palliwada
	-	Uttatoor		Dubbak	28	Neerunemula
		Nidhanpalle		Nemilikalva	39	Vankamamidi
		Kammukula	45	Malkapur		Khairthapur
		Tadlasingaram		Sunkanpalle		Gundarampalle
		Chittapur		and the second s		

A: SCHEDULED CASTES

nge of Scheduled		Name of Village	L.C. No.	Name of Village	L.C No.	•
estes Population (Percentages)	No. (1)	(2)	(1)	(2)	(1)	(2)
		RAMANN	APET T	ALUK (Concld.)		
31 +		Gangapur <i>patti</i> Aroor Meharnagar	16	Nagaram	36	Varkatpalle
		М	OTHKUF	R TALUK		
0 -5*			••		••	
6-10	23	Atmakur	37	Patimatla	47	Venkatapur
11-15	9	Gangapur		Gundal		Masanpalle Koratakal
, , , , ,	12	Ramaram	15	Pallepahad		
	17	Murpirala	24	Rahimkhanpet	27	Mothkur
	-	Turkalashapur	31	Bandakothapalle		Bijilapur
	39	Musipatla	41	Kurella	. –	Tukkapur
		Pallerla	45	Lingara j palle	53	Raghavapur
	69	Chirragudur	70	Kotamarthi	73	Paraballi
16-20	2	Chandepalle	4	Teriyal	_	Anantaram
	6	Velmajala		Seetarampur		Brahmanpalle
	14	Suddal	20	Chada		•
	25	Khapraipalle	26	Ambal	29	Pedda Padshal
	32	Vasthakondur	33	Janakipur	35	Sadarshapur
		Muddapuram	50	Goparajpalle	51	Dupalle
		Paladugu	61	Dacharam	62	Ammanabole
	63	Uppalavancha	65	Repaka patti Dacharam	72	Singaram patti Veldevi
21-30	8	Marpadaga	19	Singaram patti Chandepalle	34	Chinna Padshal
	36	Kondagadapa	40	Penkabanda	49	Vemalkonda
		Narsapur	55	Suraram	56	Bachuppal
	57		58	Anajipur	59	
	60	Dattappaguda	64	Veldevi	66	Kanchanpalle patti Dachara
	67	Addagudur	68	Chowdla Ramaram		
31 +	1	Dursaganpalle	3	Chamapur	21	
	28	Vangala	48	Gurnathpalle	71	Dharmaram
		THU	NGATH	URTHI TALUK		÷
0 -5*	60	Tallasingaram				
6-10	6	Velchala	7	Mamidiyala	14	Bandaramaram
	17	Bandlapalle				
11-15	2	Nandapur	4	Thirmalgiri	5	Thonda
11-13	8		12	1	13	The state of the s
	23	The state of the s	30		32	
	38		44		45	
	30				-	1 Uyyalavada
	47	Parsaipalle	48	Bollampalle	5	I Uyyalavada

A: SCHEDULED CASTES

Range of Scheduled Castes Population	L.C No.		L.C No			C. Name of Village
(Percentages)	(1)	(2)	(1)			(1) (2)
		THUNG	GATHURTI	HI TALUK (Concld.)		
16-20	9	Gottiparthi		Gundepuri	21	l Phanigiri
	24	Thungathurthi	29		33	
	34	Chandupat la	36	Dirsanapalle	37	
	39	Gorentla		Velgupalle	49	
	55	Velpucharla		Kasarlapadu		Kommala
	62	Sangam		1	٠.	Rommana
21-30	1	Thatipamula	3	Anantharam	10	Payulone II -
	18	Mamidipalle	19		20	
	25	Ganugubanda	26			
	40	Annaram		Devaranenikothapalle	54	
	61	Venkipalle	63		66	
31 +	27	-			00	Mukkududevipalle
21 T	42	Ramachandrapuram Pasnur		Reddiguda	31	Gamanjivarikothapalle
		Yedavalli	43	Laxmapur	58	Keshawapur
	07	1 cdavaiii				
			SURYAPI	ET TALUK		
0 -5*	21	Kotapahad	72	Tuljaraopet		
6-10	2	Mamidlamadava	3	Bikmalla		
11-15	6	Machanapalie	8	Midtanpalle	12	Settigudem
	13	Sarvaram	26	Istalapuram		Kandagatla
	30	Nimmikal	34	•	37	
	40	Tummalapalle	46	Chivvemla		Vatti Khammampahad
	67	Kesaram	80	Talladu Khamampadu	91	
16-20	5	Miryala	10	Kothaguda	11	Kuđali
	14	Urlugonda	19	Burkacharla	25	Aipoor
	27	Patharlapahad	28	Gattikal	32	Atmakur
	36	Sirikonda	41	Mothya	42	
	48	Gayamvariguda		Balemla		Ramachandrapur
	55	Yandlapalle		Pinnayapalem		Kudakuda
	65	Bibiguda		Durajpalle		Vallabhapur
		Gumpula		Dharmapur		Kasarabad
	85	Dosapahad		Lingala		Dupahad
	94	Gajulamalkapuram		Chedella		
21-30	1	Chinnenemla	9	Bopparam	15	Neradavai
	16	Annariguda	20	Ravipahad	22	Narayanappaguda
	35	Tummalapahad	39	Mamillaguda	43	Namaram
		Chandupatla		Timmapuram	49	Ailapur
		Yerkaram		Ramavaram		Salipet
	57	Tekumatla		Pillalamarri	68	Imampet
	70	Undrugonda		Thirmalagiri		Gunjaluru
		Bhaktalapur		Mohammadpur	84	Anajpuru
		Anantharam		Penpahad	88	Macharam
	89	Potlapadu		with the		Control of the Contro

A: SCHEDULED CASTES

Range of Scheduled	L.C.	Name of Village	L.C.	. Name of Village		L.C	· ·
Castes Population	No.	(2)	No. (1)	(2)		(1)	
(Percentages)	(1)	(2)		(-/			
		SURYA	PET TA	LUK (Concld.)			
31 +	4	Peddanemla	7	Lingampalle		17	Vibhalapur
51 7		Naseempet	31	Yenbamula		60	Ramannaguda
		Konkathimmani Annaram	79	Singareddipalem		90	Nagulapahad
			***	T MALLIN			,
		NA	KREKA	L TALUK			
0~ 5*	3	Thudimudi	20	Vallabhapuram			
6-10	6	Vangamarthi	19	Ogođe		36	Dugnevelli
-	51	Bheemavaram	56	Tatikal			
11-15	10	Shaligouraram	15	Akaram		25	Nomula
		Vallala	30	Parada		44	Nakrekal
	45	Inupamula	48	Kethepalle		54	Bandapalem
	59	Kattangoor					
16-20	2	Gurijala	4	Shali Lingotam		8	Madharam (kalan)
	9	Utkur	13	Bahiravanibanda		22	_
	26		29	Eduluru		32	Yarsaniguda
	37	Kalmera	41	Advi Bollaram		55	Chandupatla
	58	Aitipamula	61	Bollepalle		65	Marrur
21-30	5	Chittaloor	7	Itkulapahad		12	Noolugudda Kothapalle
21-50	14	Thakkedlapahad	16	Adloor		18	Perkakondaram
	21	Bopparam	23	Gudiwada		34	Ismailpalle
	35		38	Munukunta		39	Kurumarthi
		Chervuannaram	43	Chandampalle		46	Korlapahad
	47		49	Uppalapahad		52	Thungathurthi
	53		57	Ramachandrapuram		63	Mangalapalle
	64		66	Mandalapuram		67	Mamidyala
31 +	1	Manmadda	11	Vaddipamula		24	Palem
31 T	28	Pandinepalle	33	Pamungundla		42	Nellibanda
		Koppole	60	Mallaram			**
	*						÷ 8
		CF	IANDO	OR TALUK			
		Ci					. 1. 94
0- 5*	28	Vailapalle					
6-10	2	Rachakonda	5	Kothagudem		7	Chimriyala
	12		23			. 29	· Chillapuram
		Guttuppala	35				Solipuram
11-15	1	Allapuram	- 4	Narayanapur		8	Guddimalkapuram
	15		1				Rathipalle
		Putpak	3				Velmakanne
	40			l Pullemla	A		Nermata
		Idukuda			(*)		

A: SCHEDULED CASTES

Range of Scheduled Castes Population	L.C.	Name of Village	L.C No.		L.C No	, , , , ,
(Percentages)	(1)	(2)	(1)		(1)	
		CHAN	DOOR 1	ALUK (Concid.)		
16-20	3	Mahammadabad	10	Sarvail	1:	Gujja
	16	Tadlavellemla		Ukondi		
	22	Munugodu		Kompalle		Kaslapuram Chalameda
	27	Jangam		Kalvakuntla		
	39	Koratkal		Kondapuram		Bodangaparthi
	46	Bangarigadda		Rondanuram	43	Angadipeta
21-30	6	Kankanalgudem	9	Kothulapuram	13	Kistapuram
	14	Ipparthi		Donimapula		Tummalapalle
	49	Gundrepalle		Kasthala		z amma.uparre
31 +	20	Singaram	37	Kumandaniguda		
		N	ALGONE	DA TALUK		
0- 5*	3.4	Maddivaridomalapalle	62	77.1.1 T		
6-10		•		Udthalapalle		
0-10		Madhyedavella		Neredagadareddipalle		Rajpeta
	84	Gaddamvarivedavalli	91	Chetla Chennaram	93	Sabbidiguda
11-15		Mandra	9	Thondalvai	10	Nemmani
		Akkinepallevarilingotam		Narketpalle	15	Vattimarthi
1		Chityala	17	Urumadla	20	Cherughat
		Gollagudem	50	Nalgonda		Narasingbhatla
		Jangamreddigudem	71	Mushampalle	76	Cherlagouraram
		Pagidimarri	80	Shah Abdullapuram	90	Sirilingotam
	92	Chinnamadharam				
16-20		Sivanenigudem	5	Akkinepalle	6	Nakkalapalle
		Brahmanvellamla	25	Jamasthanpalle	27	Appajipet
		Donakal	42	Chandampalle	44	Pazzur
		Kankanalapalle		Kudavandapur	55	Chennaram
		Dosweshpoor	-	Guttakindi Annaram	65	Indloor
		Thipparthi		Jangamayagudem		Parvathagiri
	81	Regatta	83	Pongode	87	Kanagal
21-30	2	Vanipakla	7	Shapalle	8	Chippalapalle
9		Yellareddiguda	22	Auravani	24	Pulipalpula
	26	Kalvalapalle	28	Anneparthi	29	Cherlapalle
	31	Kakulakondaram	32	Puttavari Domalapall@	33	Gudapur
	36	Gundlapalle	37	Kanchanpalle	38	Marrigudem
		Suraram	46	Thanedarpalle	52	Anantharam
		Medda Duppalapalle	58	Annareddigudem	59	Velgupalle
		Rasoolpuram	62	Annesetti Duppalapalle	64	Gaddikondaram
4		Sarvaram		Ganganapalem	74	Toragal
		Dorepalle	85	Boyanpalle	86	Budamarlapalle
	89	Mylaram				K**

A: SCHEDULED CASTES

		Name of Village	L.C.	Name of Village	L.C.	Name of Village
tange of Scheduled Castes Population	No.	Name of Amage	No. (1)	(2)	No. (1)	(2)
(Percentages)	(1)	(2)	(1)	(-)		
		NALGOND	A T	ALUK (Concld.)		
	4	Thirmalagiri	11	Pothinenipalle		Chandampalle
31 +		Budharam	39	Panagal		Dandampalle
		Khazeeramaram	48	Kesarajpalle		Kothapalle
		Irrugantipalle	75	Narasimhapuram	88	Bommepalle
		NAM	PAL	LI TALUK		
0 -5*	35	Mulkalpalle	36	Kondapoor		
0 -5**			16	Polepalle Ramnagar	20	Ummapoor
6-10		Venkepalle		Kondoor		
	22	Kurmapalle	دے		11	Vattipalle
11-15	1	Khudabakashpalle	10	Bheemanpalle	11	Sakalserepalle
11 10	12	Yergandlapalle	15	Godkondla	18	Peddapoor
	21	Takadlapalle	25	Marriguda	30 40	Outlapalle (P. Kamepalle)
	34	Pochampalle	38	Junuthla	40 56	Chintagudem
	46	Samalwari Lingotam		Hydlapoor	56	Chilleaguachi
	59	Kalvapalle	62	Reballi		
	_		4	Namapoor	5	Lenkalpalle
16-20	3	Somarajguda	13	Tirgandlapalle	14	Thammadpalle
	8	Indurthi	32	Chamalpalle	37	Tenepalle
	17	Madhapur	43	Nampalle	48	Vinjamoor
		Sulthanpoor	58	Mailapur	66	Pasnoor
	50	Tungapatigouraram Teeded	70		72	Nasarlapalle
	67 73	Chinthapalle				
	•	Anthompot	9	Sarampet	19	Kurmaid
21-30	2	and the second state of the sta	26		28	Damera
	24	Neradiapalle	33		41	Mohamadapur
		Ghatlamallepalle	45		51	Mallaprajpalle
			54		5 7	
	52 61		63	Shunkishala	64	Fakeerpur (P. Reballe)
31 +	6		44	Chittampahad	49	
J. T		Kethepalle (P. Pasnoor)	5.5	5 Thummalpalle	60	-
		Sharbhapur	6	3 Tirmalapur	69	Nelvapalle
		Gadyagowraram				
		DEVA	RAK	ONDA TALUK		
0- 5*	112	2 Bollaram (P. Mungal)	11	9 Rekulgadda	120	Kacharajpalle
-	121					
6-10	27	7 Mustipalle	2	9 Chennaram) Serepalle
0-10		2 Mudigunda		8 Gottimukula		6 Kolmanthalpahad
		3 Pedda Adsarlapalle		3 Outlapaile (P. Chendan		5 Vaddipatla
		6 Mallapuram		0 Fakeerpoor (P. Duggya	al) 89	9 Singrajpalle
		0 Veeraboinpalle		5 Kothapalle	12	4 Pogilla

A: SCHEDULED CASTES

Range of Scheduled Castes Population	L.C. No.	Name of Village	L.C. No.		L.C.	Name of Village
(Percentages)	(1)	(2)	(1)		(1)	(2)
		DEVAR	.AKONDA	TALUK (Concid.)	Production of the constraints	
11–15	5	Amloor	7	Gurrampode	13	Bheemanpalle
	18	Madhapur		Pagdipalle	40	Konda Bheemanpalle
	43	Mynampalle	47	Konda Mallepalle	55	
	59	Pulicherla	68	Perval	74	Neradigam
	75	Pendlipakla	76	Gazinagar	77	-
¥	78	Shakavalli	82	Tatikole	88	Brahmanpalle
	91	Thowkalapoor	93	Gundlapalle		Moddundla
	110	Murpunothula	111	Theldeverpalle		Kethepalle (P. Perval)
16-20	1	Vatticode	4	Bollaram (P. Koppal)	8	Thanedarpalle
	10	Chepoor	11	Kothlapoor	24	Palwai
	25	Gummedavalli	56	Medawaram	62	Peddagummadam
	69	Chennamnenipalle	79	Timmapoor	80	Gagillapoor
	83	Kommepalle	84	Dasaranemlepoor		Cherkupalle
	95	Bogguldona	100	Kanapoor		Yerraram
	104	Kamadenigowraram	109	Chendempet	122	Khambalpalle
21-30	2	Koppole	3	Nadikuda	6	Chamlaid
	15	Kacharam (P. Koppal)	17	Polkampalle	19	Pinnavoora
	20	Ghatnemlipur	21	Ghanpoor	22	Gudipalle
	28	Devathpalle	34	Humanthalpalle	36	Iddampalle
	37	Padmatpalle	39	Turupupalle	42	Kacharam
	48	Doniyala	49	Chinna Adsarlapalle	50	Chilkamarri
	52	Roollakal	54	Duggyala	57	Pothnoor
	67	Azampur	71	Chinta Kuntla	81	Polepalle - Gannerlapaile
	85	Kandukoor	86	Rahmanthapoor	87	Vavilkole
	99	Bollanpalle	102	Kamepalle	105	Goneboinpalle
	113	Chitryal	116	Pedda Mungai		
31 +	9	Pallepahad	12	Mosangi	14	•
	23	Parlapalle	33	Mallareddipalle	35	Ajnapur
	51	Surepalle	58	Polepalle Singaram		Yellapuram
	94	Gonekole	101	Tippalnenigouraram	106	Achampet (P. Chandempet)
	108	Guntipalle	123	Rekulavalyam		
		N	IDAMAN	UR TALUK		
0- 5*	57	Jammanakota	67	Timmaipalem		
6-10	22	Kothalur	28	Lingampalle	29	Anumula
		Keshwapur	51	Tungaturti		Nellikal
		Chintalpalem	68	Thunkinuthala		
11-15	4	Kummarkuntakalva	15	Marpak	17	Vootkur
	32	Nidamanur	36	Gopalpur	40	Poosalpahad
	42	Konthalpalle	47	Peroor	53	Pervedula
		Chalkurthi	- 61	Srirampur	62	Tirmalgiri
		Rajaram	73	Valbhapur	80	Devalpalle

A: SCHEDULED CASTES

Range of Scheduled	L.C.	Name of Village	L.C.	Name of Village	L.C No	
Castes Population (Percentages)	No. (1)	(2)	No. (1)	(2)	(1)	
		NIE	AMANUR TA	LUK (Concld.)		
44.00	,	Marepalle		nnavaram	11	Yacharam
16-20	6	Yarraballi	19 R	amadgu	20	Timmapur
	• •	Sirsangandla		almaguda	25	Garnekunta
	21	Konnekal		herupalle	39	Dacharam
	35 49	Alwal	65 Y	ellapur	70	Surepalle
	72	Tummadam		ipraram	82	Babasahebpet
	1-				5	Pulimamidi
21-30	1	Turkapalle	• -	owravaram	23	Tammedpalle
	9	Kosalmarri	= -	inathpur	31	Palem
	26	Peddavoora		orahimpet	41	Kampalpalle
	33	Mupparam		untipalle	45	Shakhapur
	43	Annaram		empahad	50	Chintapalle
	46	Bankapur		othapalle	75	Bokkamantlapahad
	52	Sangaram		enigandla	78	Gojlapur
	76	Duggepalle	77 K	amareddiguda	70	Cojiupui
	81	Kampasagar				
31 +	2	Hydiapuram	8 V	'enkatadripalem	10	
31 +	13	Kupaspalle		Ceppalmadgu	63	Silgapur
	64	Kompalle		Brundavanpur	85	Abhangapur
			MIRYALGU	DA TALUK		
0 -5*	25	Narsimlaguda	46	Matoor	58	Narsapur
0 -5-	61			Netapur	74	Chityala
		-		Chintapalle	49	Dilawarpur
6–10	2	_		Kallepalle	60	
		Keshwapur		Tallaveerapagudem	68	
	66	•		Mudimanikam	72	
	69 73		/1	Mudillamkam		
11 15	3		29	Annapreddiguda	34	Venkatadripalem
11-15		Yadgarpalle		Zaptiveerappaguda	43	_ 1 1
	45		48	Annaram	53	_ •
		Kondrapole	57	Damercherla	64	Mulkacharla
16-20		7 Kalvalpalem	10	Madgulpalle	14	4 Malkapatnam
10-20	19		20	Timmareddiguda	21	Buggabhaviguda
	28		31	Nandipahad	3	
	44		47	Borraipalem	5	1 Kisthapur
	52		54	Mulkalkalva	6	
	65		51			
21-30		5 Pamulpahad	- 6	Amangal		8 Bommakal
		Indugul	11	Kukudam	1	3 Tapcherla
	1:		17	Ravelpenta	1	8 Kamepalle
		2 Vemalpalle	23	Sethipalem	2	4 Takkadlapahad
		6 Vootlapalle	30	Goguvaniguda	. 3	3 Chillapur
		8 Alagadapa		Gudur		0 Kothaguda

A: SCHEDULED CASTES

tange of Scheduled Castes Population	L.C No.		L.			C. Name of Village
(Percentages)	(1)		No. (1			(1) (2)
		MIR	YALGUDA	A TALUK (Concld.)		
31 +	1	Koyalpahad	•	4 Bheemanpalle	23	7 Mundlapahad
			HUZURN	AGAR TALUK		
0 -5*		Yellaram	40) Sajjapuram	41	Sunyapahad
	45	Alangapuram	49	Mattapalle	52	Ravipahad
6-10	8	Kuthubshapuram	23	Bodaldinna	42	Komatikunta
	43	Palakeed	51	Johnpahad		
11-15	5	Medaram	10	Talla Malkapuram	14	Huzurnagar
	25	Dirsencherla		Ganugubanda		Amaravaram
	29	Lakkavaram		Yepalsingaram		Peddaveedu
	34	Allipuram		Yathawakilla		Yellapuram
	46	Channayapalem @ Chapla Thanda	47	Wardhapuram		Gundlapahad
16-20	7	Gaddipalle	11	Rayinigudem	12	Burugadda
		Macharam		Sarvaram		Pongade
	24	Chillepalle	26	Garidepalle		Choutapalle
	44	Bothalapalem				
21-30	3	Somavaram	6	Fathepuram	9	Velidanda
	15	Lingagiri	17	Kalvapalle	20	Neredcherla
	21	Penchikaldinna	32	Mathampalle	36	Kalmalcheruvu
	37	Gunduguntlapalem	38	Musiv a du Singaram	50	Gundeboinagudem
31 +	1	Dacharam	4	Kallur	19	Janaldinna
	53	Mahankaligudem			.,	
			KODAI	TALUK		
0 -5*	52	Vajinepalle	54	Guddimalkapuram	58	Raghunathapalem
		Gundlapalle		Tammaram		
6-10	39	Dorakunta	50	Revoor	51	Dondapad
		Chinthalapalem		Mellacheruvu		Chintriyala
		@ Mallareddigudem				
11-15	4	Siripuram @ Kodipunju	lagudem 5	Vallapuram	7	Palaram
		Mahavaram		Khanapuram @ Raghavapuram		Yeklaskhanpet
	34	Kokkireni	35	Bethavole	36	Kondapuram
		Chilukur	44	Togarrai	45	Pale Annaram
	46	Yerraram	48	Kuchipudi		

A: SCHEDULED CASTES

Range of Scheduled Castes Population (Percentages)	L.C. No. (1)	Name of Village (2)	L.C. No. (1)	Name of Village	L.C. No. (1)	Name of Village (2)
		KODA	D TAI	UK (Concld.)		
16-20	3 19 27 33 43 64	Kagita Ramachandrapuram Ananthagiri Tellabally Neelamarri Gudibanda Vellatur	11 22 30 41 47	Kalakova Gondriyala Munagala Redlakunta Ganapavaram	14 23 31 42 57	Nandigudem Tommarabandapalem Ghanapavaram Kapugal Yepalmadharam
21-30	1 8 16 21 32 63	Repala Tripuram Ratnavararam Lakmavaram Taduvai Adloor	2 9 17 26 40	Karivirala @ Perkagudem Chakirala Singavaram Akupamula Chimiriyala	6 15 18 29 49	Chanpalle Rampuram Yesanthapuram Barakathgudem Kandibanda
31 +	10 61	Brundavanapuram Rebally	25	Komarabanda	53	Nemilipuri

B: SCHEDULED TRIBES

Range of Scheduled Tribes Population	L.C.	Name of Village	L.		L.C No.		
(Percentages)	(1)	(2)	(1		(1)		
			YADAGIRI	GUTTA TALUK			
0 -5*	1	Singaram		2 Jala	_	n 11	
	6	_		7 Somaram		Parupalle	
	9	Rajapet	1			Nemla	
		Kolanpak		l Narsapur 3 Patelguda		Rainkunta	
		Challur		•	19	- · · · · · · · · ·	
		Vasalmarri		Begumpet	27		
	46	Saidapur		Mannewari Turkapalle		Mallapur	
	50	Wangapalle	47			Pedda Kandukur	
		Matoor	51			Bahadurpet	
	60	Shahrajpet		Kollur Calanta	59		
	00	Shanrajper	61	Golamkonda	63	Kammepalle	
6-15	10	Pamkunta	36	Konapur	39	Venkatapur	
	40	Jangampalle	41	Velpuballi		Datharpalle	
16-25		Nil					
26-35		Nil					
36-50		Nil					
51 +	33	Malkapur	34	Mulkalapalle			
			BHONG	IR TALUK			
0 -5*	6	Madhapuram	12	Solipet	16	Munnerabad	
		Jalalpur		Hajipur		Thimmapur	
	26	Baswapur		Medipalle		Jainepalle	
		Naginenipalle		Bommala Ramaram		Jameelpet	
		Kondamadugu	47			Gudur	
	49	Anantharam	51			Raigiri	
	55	Kunoor	_	Chollair		Mootakodur	
	59	Cheemalkonda	60	Veerav elli		Kesaram	
		Ghousenagar		Tukkapur	-	Yerramballi	
		Nandanam		Anajipur		Rahimkhanguda	
	-	Padmati Somaram		Yenkri yal		Rudravelli	
		Ragbavapur		Pedda Ravulpalle		Kapraipalle	
		Julur		Pillaipalle		Pochampalie	
		Jalalpur			102	2 ochampario	
6-15	13	Pyararam	73	Brahmanapalle	80	ChinnaRevulpalle	
	83	Madaram	86	Bollepalle		Muktapur	
	100	Ghousekonda			,		
16.25	•	Chinna I alahaan		Th:	40	N	
16-25		Chinna Lakshmapur	4	Thimmapur	40	Nemergomia	
	72	Annampatia	89	Indri yal			
26-35	8	Pallepahad	10	Marriyal	23		
36-50	42	Jiyapalle	88	Jampalle			

^{*} Excludes villages with no scheduled Tribes population

B: SCHEDULED TRIBES

Range of Scheduled	L.C.	Name of Village	L.C No		L.C. No.	Name of Village
Tribes Population (Percentages)	No. (1)	(2)	(1)	(0)	(1)	(2)
		BHONGI	R TAI	LUK (Concld)		
		27 1 11-	5 1	Boyanpalle	7	Dharmaram
51 +		Nagaipalle	11	Cheekatimamidi	14	Somajipalle
	-	Rustapur		Tirumalagiri	81	Gurraldandu
		Yavapur Ravipahad		Surepalle		
		•	NNAP	ET TALUK		
		17.2.1.12.0			7	Aroor
0 -5*		Pulgil		Mogilpak		Valigonda
	10	Velwarthi		Redlarepaka		Laxmapur
	17	Thummalguda		Sobhanadripur	27	
	20	Munipamula		Yennaram	32	
	28	Neerunemula		Sirpoor	38	
		Gokaram	-	Sangam		Bheemanpalle
	39	Vankamamidi		Dantoor		Chinakondur
	43	Meharnagar		Malkapur	53	
	51	Nelapatla		Jaikesaram Lakkaram		Devalammanagaram
	55	• •			61	
		Tangadpalle		Lingojiguda		Aipoor
	62	Sunkanpalle	63	Gundarampalle Velminedu	69	
	66	Chinakaparthi	68	Veiminedu	0,	. Cadanapar
	71	Janampalle				
6-15		Nil				
16-25	58	Peepalpahad				
26-35		Nil				
36-50		Nil				
51 +		Nil				•
		МО	THK	JR TALUK		
0 -5*	2	Chandepalle	4	Teriyal		5 Anantaram
	6	Velmajala	7	Seetarampur	8	
		Gundal	11	Masanpalle		4 Suddal
	19	Singaram patti Chandepalle	20			2 Raipalle
	23		24	Rahimkhanpet	2:	
	26	Ambal	27	Mothkur	2'	
	30	Turkalashapur	- 32			3 Janakipur
	36	6 Kondagadapa	38	Bijilapur		0 Penkabanda
	41	a.	42	Tukkapur		4 Pallerla
	45	3 Gurnathpalle	49			1 Dupalle
	5	9 Podichedu	60			1 Dacharam
	63	2 Ammanabole	63	• •		54 Veldevi
	6.	Repaka patti Dacharam	67	Addagudur		8 Chowdla Ramaram
	6		70) Kotamarthi		72 Singaram patti Veldevi
	7	3 Paraballi				

B: SCHEDULED TRIBES

Range of Scheduled Tribes Population	L.C. No.	Name of Village	L.C No		L.C No.	
(Percentages)	(1)	(2)	(1)		(1)	
			MOTHKUR T	ALUK (Concld.)		
6-15	31	Bandakothapalle		,		
16-25		Nil				
26-35		Nil				
36-50		Nil				
51 -		Nil				
			THUNGATH	URTHI TALUK		
0 -5*	1	Thatipamula	3	Anantharam	5	Thonda
	20	Etoor	21	Phanigiri	23	Pasthala
	24	Thungathurthi	25	Ganugubanda	26	Karvirala
		Reddiguda	32	Mukundapuram	33	Maddiryala
		Dirsanapalle	37	Nuthamakallu	38	Polumalla
	40	Annaram		Pasnur	44	Nagaram
		Wardhamanukota		Devaraneni Kothapalle	49	
	53	•	61	Venkipalle	63	Chilpakunta
		Mukkududevipalle				
6-15	4	Thirmalgiri		Gottiparthi		Vempati
		Mamidipalle		Kukkadam		Gorentla
		Velgupalle Kodur	47	Parsaipalle	56	Kasarlapadu
16-25	17	Bandlapalle	57	Kommala	62	Sangam
26-35	6	Velchala	10	Ravulapalle	16	Gundepuri
36-50	. 2	Nandapur	- 7	Mamidiyala		Jalalpur
55 55		Bandaramaram		Yerrapahad		Tallasingaram
51 +	11	Manapur	15	Siddisamudram		
			SURYAP	ET TALUK		
0 -5*	3	Bikmalla	5	Miryala	7	Lingampalle
	10	Kothaguda	16	Annariguda	20	Ravipahad
	32	Atmakur	37	Hussainabad	39	Mamillaguda
	41	Mothya	42	Raghavapur	43	Namaram
	61	Pillalamarri	62	Konkathimmani Annara	m 64	Kudakuda
	79	Singareddipalem	80	Talla Khammampadu	81	Kasarabad
	89	Potlapadu	91	Anniram	-	
6-15	1	Chinnemla	4	Peddanemla	. 9	Bopparam
-	13	Sarvaram	17	Vibhalapur		Kotapahad
	25	Aipoor		Gattikal	30	Nimmikal
	31	Yenbamula	3 44	Chandupatla	45	Timmapuram
	50	Balemla	52	Ramavaram	54	Salipet
	55	Yandlapalle	76	Bhaktalapur	87	Penpahad
		Chedella				

B: SCHEDULED TRIBES

Range of Scheduled	L.C.	Name of Village	L.C.	Name of Village	L.C.	Name of Village
Tribes Population (Percentages)	No. (1)	(2)	No. (1)	(2)	No. (1)	(2)
		SUR	YAPET TA	ALUK (Concld.)		
				Urlugonda	. 27	Patharlapahad
16–25		Machanapalle		Dacharam	35	Tummalapahad
	29 49	Kandagatla Ailapur	67		68	Imampet
	49 69	Durajpalle	71	Vallabhapur	78	Mohammadpur
26-35	23	Naseempet	36	Sirikonda	59	Pinnayapalem
20-33	88	Macharam	94	Gajulamalkapuram		
36-50	2	Mamidlamadava	12	Settigudem	19	Burkacharla
30-30	51	Yerkaram	65	Bibiguda	77	Dharmapur
	93	Dupahad				
51 +	11	Kudali	10	Neradavai		
5. (47	Vatti Khammampahad	48	Gayamvariguda	72	Tuljaraopet
		0.	NAKREK	AL TALUK		
0 -5*	_1	Manmadda	4	Shali Lingotam	5	
0 -3*	7		8	Madharam (Kalan)	9	_
	10		13			Akaram
		Adloor	18	Perkakondaram		Ogode
		Palem	27			Eduluru Munukunta
	30	Parada	36	_	38 44	
		Kurumarthi	40		51	-
		Kethepalle	50		59	
		Chandupatla	57 66		67	
6-15	65 23			5 Tatikal	61	Bollepalle
	23	Nil				
16-25		Nil				
26-35						
36-50		Nil				
51 +		Nil				
			CHAND	OOR TALUK		
0 -5*	1	I Allapuram	4	4 Narayanapur		6 Kankanalgudem
	. 14	O Sarvail	1			3 Kistapuram
	1.	4 Ipparthi		5 Palivela		8 Rathipalle
		9 Ukondi		0 Singaram		2 Munugodu 25 Chalameda
		3 Cheekatimamidi		4 Kompalle		32 Velmakanne
		0 Guttuppala		1 Theratpalle 39 Koratkal		1 Pullemla
		6 Bodangaparthi		9 Koratkal 6 Bangarigadda	* =	
	4	2 Kondapuram	-98°	Dalibat iSagan		, T. C.
6-15	4	8 Tummalapalle				
		201				

B: SCHEDULED TRIBES

ange of Scheduled Tribes Population	L.C. No.	Name of Village		C. No.	Name of Village	L.C.	
(Percentages)	(1)	(2)		(1)	(2)	(1)	(2)
		(CHANDOOR 1	ΓALUK	(Concld.)		
26-35	3	Mahammadabad	27	Janga	m		
36-50	29	Chillapuram					
51 +	2	Rachakonda	28	Vaila	palle		
			NALGONI	DA TA	LUK		
0 -5*	7	Shapalle	12	Akkir	epallevarili ng otam	14	Narkatpalle
		Chityala		Urum		18	Neredagadareddipalle
		Cherughat	23	Brahn	nanvellamla		Pulipalpula
	27	Appajipet	28	Anne	parthi	32	Puttavari Domalapalli
					lampalle	46	Thanedarpalle
•		Nalgonda	54	Naras	ingbhatla	67	Thipparthi
		Rajpeta	71		ampalle	81	Regatta
	83 87	Pongode Kanagai	84	Gadda	ımvari Vedavalli	85	Boyanpalle
6-15	52 77	Anantharam Parvathagiri	59	Velgu	palle	76	Cherlagouraram
16-25		Nil					
26-35		Nil					
36-50		Nil	• 0				
51 +		Nil					
			NAMPAL	LI TA	LUK		
0 -5*	5 I	Lenkalpalle	8	Indur	hi	12	Yergandlapalle
	13 7	Tirgandlapalle	15	Godko	ondla	22	Kurmapalle
	25 I	Marriguda	28	Dame	ra h	29	Neradiapalie
	43 1	Nampalle	46	Semal	vari Lingotam	62	Reballi
	69 1	Nelvalpalle	71	Gadya	gowraram	73	Chinthapalle
6-15		Khudabakashpalle		Antha			Sarampet
		Bheemanpalle		Vattir			Kurmaid
		Condoor	33	Gangu	palle	48	Vinjamoor
	72 N	Nasarlapalle					
16-25	7. 1	/enkepalle	21	Takad	lapalle	30	Peddapoor
		Tenepalle	66	Pasno			Teeded
26-35	3 5	omarajguda	, 16	Polepa	lle Ramnagar	38	Junuthla
36-50		Nil					
		Nil					

APPENDIX - IV

B: SCHEDULED TRIBES

Range of Scheduled	L.C.	Name of Village	L.C.	Name of Village	L.C. No.	Name of Village
Trib es Population	No.		No.	(2)	(1)	(2)
(Perce nia ges)	(1)	(2)	(1)	(2)		
		DE	VARAKO]	NDA TALUK		
				Chamlaid	8	Thanedarpalle
0 -5*		Koppole		Mosangi	21	Ghanpoor
		Chepoor		Palwai	36	Iddampalle
	-	Gudipalle		Tatikole	85	Kandukoor
		Kacharam		Vavilkole	93	Gundlapalle
		Rahmanthapoor	101	Tippalnenigouraram	109	Chendempet
	100	Kanapoor	_			De desertant o
% -15	4 1	Bollaram (P. Koppal)	25	Gummedavalli	37	Padmatpall e
		Chilkamarri		Duggyala	79	Timmapoor
		Kamepalle	103	Yerraram		
		·	34	Humanthalpalle	47	Konda Mallepalle
1 6-2 5		Devathpalle	54 67	Azampur	71	
		Chinna Adsarlapalle		Brahmanpalle	89	Singarajpalle
		Kommepalle	88	Goneboinpalle	113	Chitryal
		Thowkalapoor			115	Cintrigues
	123	Rekulavalyam	124	Pogilla		-
70125	27	Mustipalle	40	Konda Bheemanpalle	53	
₹6-3 5		Pulicherla	62	Peddagummadam	63	Outlapalle (P. Chendampet
		Chennamnenipalle	80	Gagillapoor	92	Cherkupalle
		•	110	Murpunothula	122	Khambalpalle
	99	Bollanpalle		•	39	Turupupalle
36-50	20	Ghatnemlipur	38	Gottimukula	39 75	
	66	Mallapuram	68	Perval		•
	81	Polepalle Gennerlapalle	107	Moddundla	111	Teldeverpalle
	116	Pedda Mungal				
et 1	16	Kesamnenipalle	18	Madhapur	29	9 Chennaram
:51 +			31	Kokkirayalagouraram	32	2 Mudigunda
	30	Serepalle	45	Yepoor	40	6 Kolmanthalpahad
	43	Mynampalle	65	Vaddipatla	72	2 Vardhamaniguda
	60	Nambapoor	76	Gazinagar	7	7 Madmadka
	74		95	Bogguldona	. 9	6 Burhanpoor
		Veeraboinpalle		Achampet (P. Chandempe		
		Kamadenigowraram			1	17 Bachapoor
	114			Kothapalle		20 Kacharajpalle
	118		119	Rekulgadda	. 12	20 Racharaspario
	121	Elmalmanda				
	100	erical of	NIDAMA	NUR TALUK	41.	
		no *				15 Marpak
0 -5*		5 Pulimamidi		6 Marepalle		
	2	6 Peddavoora	- 2			30 Ibrahimpet
		1 Palem		2 Nidamanur		33 Mupparam
	3	4 Guntipalle	_	5 Konnekal		44 Vempanao
	-	5 Shakhapur	4	9 Alwal		50 Chintapalle
	5	2 Sangaram	6	3 Silgapur		71 Venigandla
		3 Valbhapur	7	5 Bokkamantlapahad		82 Babasahebpet
				8 Kothapalle	-	70 Surepalle
6-15	4	7 Peroor	4	o Mottapane		70 Ballepane

B: SCHEDULED TRIBES

ange of Scheduled Tribes Population	L.C. No.	Name of Village	L.C No		L.C.	
(Percentages)	(1)	(2)	(1)	(2)	(1)	
		NIDAN	IANIID T	THU (C11)		
16-25		Nil	IANOK 12	ALUK (Concld.)		
26-35	59	Chalkurthi	62	Tirmalgiri	69	Rajaram
36-50	51	Tungaturti	64	Kompalle		
51 +	53	Pervedula	57	Jammanakota	58	Nellikal
	61	Srirampur		Yellapur		Chintalpalem
	67	Timmaipalem	68			
		N	IIRYALGI	JDA TALUK		
0 -5*	2	Agamothkur		Chirumarthi		Dharmanalla
- -		Madgulpalle		Salknoor		Bheemanpalle Vootlapalle
	29	Annapreddiguda		Alagadapa		Bejjikal
		Rudravaram	67	Tallaveerapagudem	71	
6-15	13	Tapcherla	19	Tadkamalla	23	Sethipalem
		Chillapur		Anjanpalle		Annaram
		Kisthapur	62	Regulagadda		Vadapalle
16-25	34	Venkatadripalem	50	Kothaguda	53	Rayenpalem
	57	Damercherla	72	Adavidevulapalle		
26-35	25	Narsimlaguda	37	Kalvapalle	39	Gudur
	47	Borraipalem	65	Ulshayapalem		
36-50	31	Nandipahad	41	Chintapalle	42	Zaptiveerappaguda
	43	Tungapahad	49	Dilawarpur	56	Kondrapole
		Netapur	66	Veerlapalem	73	Balenepalle
	74	Chityala				
51 +		Iyalapur		Matoor		Keshwapur
		Narsapur		Kallepalle	60	Timmapur
	61	Ragadapa	64	Mulkacharla		
		H	UZURNAC	GAR TALUK		
0 -5*	4	Kallur	5	Medaram	6	Fathepuram
	7	Gaddipalle	11	Rayanigudem		Burugadda
	13	Macharam	14	Huzurnagar	15	Lingagiri
		Sarvaram	17	Kalvapalle		Pongade
	20	Neredcherla	21	Penchikaldinna		Chillepalle
		Amaravaram		Yepalsingaram		Mathampalle
		Guduguntlapalem	39	Yellapuram	43	Palakeed
	45	Alangapuram				
6-15	8	Kuthubshapuram	9	Velidanda	25	Dirsencherla
		Garidepalle	36	Kalmalcheruvu	42	Komatikunta

B: SCHEDULED TRIBES

Range of Scheduled		Name of Village	L.C.	Name of Village	L.C.	Name of Village
Tribes Population (Percentages)	No. (1)	(2)	(1)	(2)	(1)	(2)
		HUZU	RNAGAR	TALUK (Concld.)		
26-35	34	Allipuram	35	Yathawakilla	••	
36-50	10	Talla Malkapuram	33	Peddaveedu	40	Sajjapuram
	48	Gundlapahad	51	Johnpahad		
51 +	41	Sunyapahad	46	Channayapalem @ Chapla Thanda	47	Wardhapuram
	49	Mattapalle				
			KODAD	TALUK		
0 -5*	1	Repala	2	Karivirala @ Perkagudem		Kagita Ramachandrapuram
0-5		Siripuram		Vallapuram	6	Chanpalle
	•	@ Kodipunjulagudem				YZ 1-1
	8	Tripuravaram	10	Brundavanapuram	11	Kalakova
	12	Madhavaram	14	•		Rampuram
	17	Singavaram	23	Tommarabandapalem		Akupamula
	27	Tellabally	29	Barakathgudem	30	
	35	Bethavole	39	Dorakunta	41	
	42	Kapugal	43	Gudibanda	44	
	47	Ganapavaram	54	Guddimalkapuram	57	Yepalmadharam
	58	Raghunathapalem	63	Adloor		
6-15	22	Gondrivala	32	Taduvai	33	Neelamarri
0-13	49	• • • • • • • • • • • • • • • • • • •	51	Dondapad		
16-25	7		19	Ananthagiri	24	Khanapuram Raghavapuram
			40	Chimiriyala	4	5 Pale Annaram
		Chilukur	40	•		5 Chinthalapalem
	48	•	50		٥.	@ Mallareddigudem
	60	Chintriyala	62	Tammaram		_
26-35	28	Yeklaskhanpet	46	Yerraram	5	6 Mellacheruvu
36-50	18	Yesanthapnram				
51 +		Nil				

LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.			ame of the hamlets f any (1981 Census)	Loc	ation Co	de No.	
(1)	(2)	1.	(3)	1981 (4)	1971 (5)	1961 (6)	Remarks (7)
			YADAGIRIGUTTA	TALUK			
1	Alair	1 2	Gundlaguda Saiguda	19	53	53 (F.U. II)	
2	Ammanabole	2	Abidnagar Reddyguda Kammaguda	62	60	60	
3	Bahadurpet	_	••	52	54	54	
4	Basantapur		···	13	32	32	
5	Begumpet		••	26	35	35	
6	Bondugula	1 2	• • • • • • • • • • • • • • • • • • • •	6	45	45	
7	Burgupalle		••	4	43	43	
8	Challur	1	Vadderaguda	25	34	34	
9	Chinna Kandukur	1 2	Bapanpalle	51	66	66	
0	Dathaipalle		••	38	19	19	
1	Datharpalle	2	Peddireddiguda Gollaguda	43	72	72	
		3	Basuramthanda				
	Dilawarpur		••	54	65	65	
	Doodivenkatapur		••	14	31	31	
-	Gandamalla	1	Bachalaguda	27	16	16	
	Golamkonda		••	61	58	58	
	Gouraipalle		••	22	29	29	
	Gundlapalle		••	44 (F.U. IV)	71	71	
	Ibrahimpur		••	37	18	18	
	Ikkurthi		••	55	64	64	
) .	Jala	1	New Jala	2	41	41	
1 .	Jangampalle	1 2 3	Jangaon Babjithanda Bákkachintakadithand	40	74	74	
) 1	Kacharam	_			0.7	22	
	Kacnaram Kalvapalle	1	Dharmareddiguda	20	27	27	
	Kanvapane Kammepalle		••	24 63	33 59	33 50	
			Dochavanua			59	
.]	Kolanpak	1 2 3	Raghavapur Boharamguda Guntoorgudiselu	16	49	49	
I	Kollur	1 2 3	Madanpalle Turupuguda Sharbanagar	58	56	56	
	Konapur	3		36	17	17	
	Kondapur		••	31	12	12	
	Kurraram	1	Kurmaguda	3	42	42	
	Aut a a a a a a a a a a a a a a a a a a a	1	Mulliagua a	3	44	44	

^{*} Formed from Bhongir taluk Vide G. O. Ms. 1476 Rev (U) dated 16th December, 1979

LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village	Nai	ne of the hamlets	Locat	ion Code	No.	Rei	narks	
No.	(1981 Census)	if a	ny (1981 Census)	1981 (4)	1971 (5)	1961 (6)		(7)	
(1)	(2)		(3)						
		YA!	DAGIRIGUTTA TALUK	(Concld.)					
			Lambadithanda	33	9	9			
	falkapur	1		42	24	24			
	fallapur fannewari Turkapalle		••	35	20	20			
	fanthapuri		••	53	55	55			
		1	Kummariguda	47	26	26			
15 N	l asaipet	2	Bahupet						
		3	Yosogiguda						
		4							
		1	Sankanpalle	57	61	61			
	Matoor			34	8	8			
37 I	Mulkalapalle	1	Rampur Lambadithanda	٠.					
		2		11	37	37			
38]	Varsapur	1	Korreddiguda	8	46	46			
39 1	Nemla		••		39	39			
40 1	Pamkunta	1	Puttaguda	10					
41	Parupalle	1	Sarguntlapalle	5	44	44			
	Pedda Kandukur	1	Tallaguda	48	67	67			
	Patelguda	_		18	51	51			
	Raghunathpur		••	23	30	30			
		1	Vaddariguda	12	36	36			
	Rainkunta		Tadlapalle	9	38	38			
46	Rajapet	1		49	68	68			
47	Ramajipet	1				28			
48	Saduvelli	1	Kamatamguda	21	28				
	Saidapur	1	Mylariguda	46	25	25			
	Shahrajpet		••	60	57	57			
	Singaram		••	1	40	40 47			
	Somaram		••	7	47	13			
53	Srinivasapur		••	30	13 50	50			
54	Srinivasapuram		••	17 59	52	52			
55	Tangtoor		••	29	14	14			
56	Tirumalapur		••		11	11			
57	Vasalmarri		l Ramachettipalle	32 28	15	15			
58	Veerareddipalle		••						
59	Velpuballi		1 Gujjavanikottathanda	41	23	23 21			
60	Venkatapur		••	39	21				
61	Vertoor		1 Peddabavi	56	62	62			
			2 Gangabavi	4 24					
62	Wangapalle		• • •	50	69	69			
63	Yadagiripalle (Yadagirigutta)		1 Yadagiri Devasthanan	1 45 (F.U. IV	70	70			
			BHONGIR TAI						
			BHONGIK TAI		125	125			
1			· • ·	99	135	135 131			
2	_		••	94	131 147	147			
	Anajipur		••	70	14/	147			

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)		me of the hamlets any (1981 Census)	Lo	cation Code	No.	Remarks
(1)			(3)	1981 (4)	1971 (5)	1961 (6)	(7)
			BHONGIR TALUK	(Contd.)			
4	Anantharam		••	49	111	111	
5	Anantharam (Maktha)			77	125	125	
6	Annampatla		••	72	116	116	
	Bagadam		••	43	102	102	
8	Bagath Bhongir		••	53	149	149	
				(F.U. I)	(F.U.VI)	(F.U.)	
	Bandakadipalle		••	17	84	84	
	Bandasamaram		••	65	160	160	
11	•		••	26	73	73	
12	Bhongir	1	Singamguda	52	110	110	
				(P.U. I)	(P.U. VI)	(P.U.)	
	Bibinagar		••	47	117	117	
14	Bollepalle	1	Srivanikunta	86	165	165	
		2	Vijayanagar				
		_	Reddinaikthanda				
1 =	D	4	Kurmaguda				
_	Bommaipalle		••	51	115	115	
16	Bommala Ramaram	1	Kazipet	35	91	91	
17	Boyanpalle		••	5	5	5	
18	Brahmanapalle	1	Yerragutta Thanda	73	121	121	
19	Chandupatla	1	Kammariguda	61	159	159	
20	Cheekatimamidi	1	Kanchalthanda	11	7 9	79	
		-	Ramachandra Thanda	* 1	• • • • • • • • • • • • • • • • • • • •	"	
			Valu Thanda				
			Govinda Thanda				
21	Cheemalkonda		••	59	156	156	
22	Chinna Lakshmapur	4	Deigenei Thanda	2	10	10	
23	Chinna Parvathapur	1	Rajagani Thanda	15	10 1	10	Uninhabited
			••	13	1		Ommaoned
24	Chinna Revulpalle		Tandalguda	80	144	144	
		2	Battuguda				
25	Chollair	1	Mahabubpet	56	155	155	
	,		Marriguda	50	155		
26	Deshmukhi	_	**	96	127	127	
		_					
27	Dharmaram		Keshavagani Thanda	7	7	7	
		2	Jamganivani Thanda				
		3	Jammulagani Thanda				
28	Gousekonda	4	Ramulagani Thanda	100	137	137	
29	Ghousenagar		••	66	161	161	
30	Gopalpur		••	1	3	3	
31	Gudur	1	Madhiragudoor	48	113	113	
J 1							
	Gurraldandu	1	Lambadi Thanda	81	142	142	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 S1 .	Name of the villag	e	Nan	ne of the hamlets	Loc	ation Code	No.	Remarks
No.	(1981 Census)	,-	ifa	ny (1981 Census)	1981	1971 (5)	1961 (6)	(7)
1)	(2)			(3)	(4)	(5)		
				BHONGIR TALUK (C	Contd.)			
				Kurmaguda	28	108	108	
	Наптариг		1	_	27	109	109	
35	Hussainabad			••		(P.U.)	(P.U.)	
				Sivareddiguda	89	139	139	
36	Indriyal		1	Murronikunta Thanda				
			-	Miditowatanta	97	130	130	
	Jagathpalle			••	31	105	105	
38	Jainepalle			••	19	86	86	
	Jalalpur			••	103	1 29	129	
40	Jalalpur Jameelpet			••	41	99	99	
41			1	Chintabandi Thanda	88	141	141	
42	Jampalle		2	Pothigatta Thanda				
			3	Chingani Thanda				
	*'		1	1	42	98	98	
43	Jiyapalle		_		93	132	132	
44	Julur		1	-	93 92	136	136	
45	Kapraipalle			••		152	152	
46	Kesaram		1	Balempalle	62	22	22	Uninhabited
47	Komatikunta			••	104			
48	Kondamadugu		1	Chatranganiguda	45	104	104 154	
49	Kunoor			••	55	154		
50	Madaram		1	Narampalle	83	164	164	
51	Madhapuram		1	Lambadi Thanda	6	6	6	
52	Mahadevpur			••	44	103	103	
53	Maisireddipalle			••	34	93	93	
54	4.		1	Dhhrmar eddiguda	21	92	92	
	Maqdoompalle		1	Gollaguda	71	145	145	
55	Maquoompane		2					
					10	78	78	
56	Marriyal		1		10	- 70	10	
			2	_				
			3					
			5					
57	Mastyalapalle		9		58	157	157	
			,	Fakeerguda	29	106	106	
58								
59	Mootakodur		-	Secundernagar	57	63	63	
				2 Raikuntapalle				
				3 Dubbakuntapalle 4 Gireboinagudem				
				4 Gireboinagudem 5 Aregudem				
6				1 Chintabavi	98	133	133	
6	1 Munnerabad			••	16	83	83	
6	2 Mylaram	91 L		1 Lambadi Thanda	23	95	95	
Ů.				2 Padma Lambadi Than	do			

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)		ame of the hamlets	Lo	ation Cod	e No.	D I
(1)		11	(3)	1981	1971 (5)	1961 (6)	Remarks (7)
		······	(5)	(+)	(5)		
			BHONGIR TALUK	(Contd.)			
63	Nagaipalle	1	Nagaipalle Thanda	3	4	4	
64	Naginenipalle		••	32	96	96	
65	Nagireddipalle	1	Rajavanibavi	84	166	166	
66	Nandanam	1	Navathapalli	69	163	163	
		2					
		3	Slingareddiguda				
67	Nemergomla	1	Lambadi Thanda	40	101	101	
68	Padmati Somaram			75	119	119	
69	Pagidipalle		••	50	114	114	
70	Pallepahad	1		8	77	7 7	
		2					
			Kothabavirampur Tha				
		5	Chinna Marrikunta Th Palleboina Thanda	anda			
			Gollagudem				
71	Pedda Parvathapur		··	38	89	89	
	Pedda Revulpalle		••	91	143	143	
73	Penchikalpahad		••	63	150	150	
74	Pillaipalle	1	Jangamvaniguda	95	126	126	
75	Pochampalle	1	Seetavanigudem	102	128	128	
		2	Maddivanigudem				
		3					
			Narayanagiri				
	_		Pathakota				
	Pyararam	1		13	81	81	
7 7	Raghavapur	1	Laxmidevigudem	79	122	122	
78	Rahimkhanguda		**	74	120	120	
79	Raigiri		Muthireddiguda	54	153	153	
		3					
		. 4	_				
		5					
		ϵ	Raigir Station				
80	Rajraopet			39	100	100	
81	Ramachandrapur			64	151	151	
82	Ramalingampalle			37	88	88	
83	Ramalingampalle		••	90	138	138	
84	Rangapur	1	Kotha Rangapur	36	90	90	
85	Rangapur		**	46	118	118	
86	Ravipahad		••	82 101	146 134	146 134	
87 88	Revanpalle Rudravelli		••	78	123	123	
89	Rustapur	1	Guttali Thanda	9	76	76	
07	Kustaput	_	Periyagani Thanda	++		. •	
		_	Shakulagani Thanda	of exercises (*
			Kohigani Thanda	Contract of Section 1			

LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village	Nan	ne of the hamlets	Loca	ation Code	No.	Remarks
No.		if a	ny (1981 Census)	1981	1971 (5)	1961 (6)	(7)
(1)	(2)		(3)	(4)		(0)	(-)
			BHONGIR TALUK (Co	ncld.)			
าก	Solipet		••	12	80	80	
91	Somajipalle		••	14	82	82	
	Surepaile		Akuthotabavi	87	140	140	
_		2	Peecharlabhavi Thanda	20	117	112	
93	Tajpur		••	30	112	167	
94	Tekulasomaram		Padmativallagudem	85	167		
95	Thimmapur		Ballikonda Thanda Lambadi Thanda	4	2	2	
96	Thimmapur	2	Azeeznagar Guntireddi Thanda Ghov Thanda	25	75	75	
97	Thumukunta	J	Onov Thanda	18	85	85	
91 98	Tirumalagiri		••	33	97	97	
99	Tukkapur	1	Kapuguda	67	148	148	
00	Veeravelli	1	Kammarigudem	60	158	158	
01	Wadaparthi		Mannevaripampu	24	107	107	
	Yavapur	-		20	87	87	
03	Yenkriyal	1	Palleguda	76	124	124	
	Yerramballi		••	68	162	162	
			RAMANNAPET TAI	LUK			
1	Aipoor	1	Pisathollabavi	64	109	109	
2	Aroor	1	Abbireddipalle	7	80	80	
-	Alou		Pedabavi				
		3	Kammagudem				
		4	Jangareddypalli Bavi				
_	Diameter II	5	Narayanaguda	42	92	92	
	Bheemanpalle Bogaram		••	30	127	127	
				66	112	112	
5	Chinakaparthi	2	Morsuguda Mogilidorri	00	112	112	
		3	Boygubba				
6	Chinakondur	1	Singarajcheruvu	50	104	104	
O	CHIGACHRU	2	Maridguda				
		3	Serilla				
		4	Peddakondur				
		5	Nakkalaguda				
		, 6 7	Turupulaguda Mandelaguda				
		8	Tummalaguda				
7	Chittapur			72	74	74	
8	Choutuppal	1	Lingareddiguda	55	105	105	
9	Dantoor		••	40	90	90	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)		ame of the hamlets any (1981 Census)	Loc	ation Cod	e No.	Remarks
(1)		11	(3)	1981	1971 (5)	1961 (6)	(7)
			PAMANNADET TALL	IV (Contd.)			
٥	Devalammanagaram		RAMANNAPET TALI			00	
:0	Devarammanagaram		Koyalaguda Yellambavi Gazzelonibavi	57	99	99	
	Dharmareddipalle	1	Challoniguda	38	88	88	
	Dubbak		••	27	134	134	
	Gangapur Patti Aroor		••	8	79	79	
4	Gokaram		••	35	120	120	
	Golnepalle	1 2	Suddabaviguda Peddabaviguda	33	123	123	
	Gundarampalle		••	63	115	115	
7	Hyderpur		•• *	48	93	93	
8	Iskilla		••	26	136	136	
19	Jaikesaram		Ahmedguda Cheethabaviguda Peddabaviguda	52	119	119	
20	Janampalle	-	••	71	135	135	
	Jiblakpalle	1 2	Anthammaguda	49	103	103	
		3 4	Tummalaguda Bhaironibaví				
2	Kanchanpalle Patti Ramannapet	1	Yedumata labavi	2	2	2	
:3	Kakkireni	1	Rangammaguda	24	138	138	
	Kammukula		••	41	91	91	
	Kashammakunta		••	5	8	8	Uninhabited
6	Khairathapur		••	46	97	97	
7	Kunkudpamla	1	Burjubavi	23	146	146	
	Lakkaram	1	Dharmojiguda	56	102	102	
9	Laxmapur		••	19	132	132	
0	Lingojiguda	2	-	60	107	107	
1	Lothukunta	3	Jilledu Chelka	9	82	82	
32	Malkapur		Booralaguda	45	96	96	
2	Mallamalla	2	Saddiguda	4.	83	83	
13 14	Mallepalle Meharnagar		••	43	94	94	
55	Mogilpak			4	7	7	
6	Mungal Turkapalle		••	6	9	9	
7	Munipamula	1	Tummabaviguda	20	133	133	
8	Nagaram	1	Kommaiguda	16	122	122	
9	Neerunemula	r	170	28	131	131	APPLICATION OF THE PROPERTY OF
0	Nelapatla		Kuntulaguda Areguda	51	118	118	
11	Nemilikalva		1 En . The section	34	121	124	
42	Nidhanpalle			29	129	129	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village		ne of the hamlets	Loca	tion Code	No.	Remarks
No.		if a	ny (1981 Census)	1981	1971	1961 (6)	(7)
(1)	(2)		(3)	(4)	(5)	(0)	(1)
		R	AMANNAPET TALU	K (Contd.)			
1 3]	Pahalwanpur	1	Gudibavi	1	1	1	
			Pallempu				
		3	Yedumotlubavi		120	120	
4	Palliwada		••	21	139	139	
5	Panthangi	1	Areguda	61	108	108	
		2	Sydabad				
		-	Guvallabavi				
			Rodebavi				
		5	Tumbavi				
6	Peddakaparthi	1	Aregudeu	69	113	113	
	Peepalpahad		••	- 58	100	100	
8	Perepalle		••	65	110	110	
9	Pittampalle		••	67	111	111	
0	Poddatoor		Mandapur	14	85	85	
			Singarasipalli				
			Yedullaguda				
		4	Nathalagulla				
51	Pulgil	1	Gudibavi	3	5	5	
	Ramannapet		••	70	126	126	
	•			(F.U. VIII	[)		
53	Redlarepaka	1	Marlapahad	13	3	3	
		2	Peddabavi				
		3	Akkanapalle				
		4	Mysammabavi				
		5	Dasireddiguda				
		6	Juvvannabavi				
54	Sangam	1	Kundurvonibavi	37	86	86	
		2	Chandulabavi				
55	Sirpoor		••	31	125	125	
56	Sobhanadripur		••	18	130	130	
57	Sunkanpalle		••	62	116	116	
58	Sunkishala		••	12	4	4	
59	Swamulavarilingotam	1	Kurmaguda	53	117	117	
60	Tadlasingaram		••	54	106	106	
61	Tangadpalle	1	Chintalaguda	59	101	101	
		2	Damera				
62	Tummalguda		•••	17	128	128	
63	Tuprampet	1	Gollagudem	44	95	95	
64			••	25	137	137	
65	Valigonda		•,•	15	84	84	
66	Vankamamidi		••	39	89	89	
67	Varkatpalle		••	36	87	87	
68	Velminedu	1	Boganicheruvu	68	114	114	
		2					X A

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	- 3 -		ne of the hamlets ny (1981 Census)	Lo	cation Co	de No.	Remarks
(1)		11 4	(3)	1981 (4)	1971 (5)	1961 (6)	(7)
		D.	AMANNAPET TALI	UV (Concld			
70	Yellagiri		Mukundonibavi	47	98	98	
71	Yellanki		Sagubavi	32	124	124	
			Muthireddiguda Sarneniguda				
			Ammabaviguda				
			Vathavendlabavi				
72	Yennaram		Nagulaguda	22	140	140	
	Tematam		Kalvarikuntabavi	24	140	140	
			Suddavanibavi				
			Baddubavi				
		·	Jadduoavi				
			MOTHKUR TAL	UK*			
1	Addagudur	1 1	Mangammaguda	67	42	42	
		2 1	Bodduguda				
		3 (Govindapur				
2	Ambal		••	26	59	59	
3	Ammanabole	1	Bandam	62	144	144	
		2	Venkatapur				
		3 1	Permandlabavi				
		4]	Pallepahad				
			Nalloniguda				
			Bantuguda				
			Bagiguda				
			Bendalpahad				
			Aosalivanibavi				
		10	Yedumotalbavi				
	Anajipur		••	58	54	54	
5	Anantaram		••	5	21	21	
	Atmakur	1 '	Fimmapur	23	66	66	
	Bachuppal		••	56	141	141	
8	Bachuppala Turkapalle		••	57	143	143	
	Bandakothapalle	1 1	Venkatapur	31	31	31	
	Bijilapur			38	57	57	
1	Brahmanpalle		••	13	24	24	
12	Chada		Nancharipet	20	11	11	
			Catepalle				
			Cudreniguda				
			Condapur				
		5	Muthireddiguda				
13	Chamapur			3	14	14	
4	Chandepalle		**	2 34	13 44	13 44	
15	Chinna Padshal		W.	69	34	34	
16	Chirragudur Chowdala Ramaram		85.	68	43	43	
1.1	Chowdaia Kamaram		****	G0	4.5	73	

^{*} Formed from Ramannapet taluk vide G. O. Ms. No. 1476 Revenue (U) dated 6th December, 1979.

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village	Name of the hamlets	Loca	ation Code	No.	Remarks	
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)	(3)			
		MOTHKUR TAL	UK (Contd.)				
n 16	Da aha mam	••	61	51	51		
	Dacharam		60	52	52	** * 1 1 1 1	
	Dattappaguda	••	43	67	67	Uninhabited	
	Dharmapur Dharmaram		71	36	36		
		1 Bakkoniguda	51	75	75		
2 I	Dupalle	2 Chinthalachenu				•	
23 1	Dursaganpalle	••	1 .	12	12		
	Gangapur		9	27	.27		
	Goparajpalle	••	50	76	76		
		1 Nooneguda	10	30	30		
26 (Gundal	2 Pashella					
77	Gurnathnalle		48	81	81		
	Gurnathpalle Janakinur	••	33	33	33		
	Janakipur Kalwapalle	••	. 18	16	. 16		
	Karwapane Kanchanpalle patt Dacharam	··	66	41	41		
		1 Turakala Repaka	25	63	63		
31	Khapraipalle	2 Mohouddinguda					
		3 Uppalapahad					
		4 Devanibanda					
	Yr. danadama		36	49	49		
	Kondagadapa Koratakal	**	16	19	19		
	Kotamarthi	••	70	35	35		
		1 Pullaiguda	41	64	64		
-	Kurella	_	45	72	72		
	Lingarajpalle	••	8	26	26		
	Marpadaga	••	.11	28	28		
38	Masanpalle	••	27	58	58		
39	Mothkur	1 Rajannaguda	21	20	20		
		2 Dharmapur					
		3 Kondapur					
		4 Aregudem	46	73	73		
40	Muddapuram				18		
41	Murpirala	1 Modugukunta	17	18	10		
		2 Velmarajulabavi	39	56	56		
42	Musipatla	••	52	71	71		
43	Narsapur	••	54	70	70		
44	Paladugu	••	15	61	61		
45	Pallepahad						
46	Pallerla	1 Siddapur	44	68	68		
47	Paraballi	••	73	60	60		
48	Patimatla		37	50	50		
49	Pedda Padshal	•••	29	46	46		
		1 Raphavi	40	55	. 55		
50	Penkabanda Pediahada		59	53	53		
51	Podichedu	**	53	69	69		
52	Raghavapur	••		0,	62		

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)	Lo	cation Co	de No.	Remarks
(1)	(2)	(3)	1981 (4)	1971 (5)	1961 (6)	(7)
	.,				(0)	(,,
		MOTHKUR TALUK	(Concld.)			
	Raipalle	••	22	17	17	
	Ramaram	••	12	29	29	
	Repaka patti Dacharam	••	65	40	40	
57	Sadarshapur	••	35	45	45	
	Sarvepalle	••	21	10	10	
59	Seetarampur	••	7	25	25	
50	Singaram patti Chandepalle	••	19	15	15	
51	Singaram patti Veldevi	 Lakshmidevikalva 	72	37	37	
		2 Monaykunta				
52	Suddal	••	14	23	23	
53	Suraram	1 Bakamallabavi	55	142	142	
54	Teriyal	••	4	20	20	
55	Tukkapur	1 Pochonikunta	42	65	65	
56	Turkalashapur	1 Toolionikania	30	47	47	
	Uppalavancha	1 Ramanjapur	63	145	145	
	Vangala	·	28	48	48	
69	Vasthakondur	••	32	32	32	
70	Veldevi	1 Azeempet	64	38	38	
10	Veluevi	2 Kondampet	04	30	36	
71	Velmajala	••	6	22	22	
	Vemalkonda	••	49	77	77	
73	Venkatapur	••	47	78	78	
		THUNGATHURTH	TALUK*			
1	Adivemla	••	54	73	73	
2	Anantharam	••	3	3	3	
-	Annaram	••	40	32	32	
-	Bandaramaram	••	14	12	12	
	Bandlapalle	••	17	14	14	
	Bollampalle	••	48	64	64	
	Chandupatla	••	34	35	35	
	Chennapur	••	22	10	10	Uninhabited
	Chilpakunta	••	63	51	51	
	Devaranenikothapalle	••	46	62	62	
	Dirsanapalle	••	36	41	41	
	Etoor	••	20	4	4	
	Gamanjivari Kothapalle	••	31	37	37	
	Ganugubanda	••	25	30	30	
	Gorentla	••	39	33	33	
6	Gottiparthi	••	9	19	19	
	Gummadavelli	••	12	23	23	
17			16	13	13	
18	Gundepuri Gundlasingaram	••	65	49	49	

^{*} Formed from Survapet taluk vide G. O. Ms. No. 1476 Revenue (U) dated 6th December, 1979

LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl.	Name of the village	Name of the hamlets	Loca	tion Code	No.	Remarks
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)
1)	(2)	(3)		(3)		
		THUNGATHURTHI TA	ALUK (Contd.)		
			49	66	66	
20 Jaji	reddiguda	1 Arvapalle 2 Ramannaguda				
		3 Seetharampur				
		4 Chakaliguda				
			8	17	17	
21 Jal	alpur		26	29	29	
22 Ka	rvirala	1 Kothaguda				
23 Ka	sarlapadu	••	56	65	65 67	Uninhabited
	saram	••	50	67	56	Ollilliabited
	shawapur	••	58	56		
26 Ko	dur	1 Loyapalle	59	54	54	
	mmala	1 Komatipalle	57	55	55	
			29	24	24	
	kkadam	••	52	71	71	
	nchamarthi	••	30	25	25	
	ntapalle	••	43	59	59	
	xmapur	••	33	26	26	
	addiryala	••	19	7	7	
	alipur amidipalle	••	18	8	8	
		••	7	18	18	
	amidiyala anapur	••	11	22	22	
	ediguda	••	67	46	46	Uninhabited
	ukkududevipalle	•• ••	66	93	93	
	ukundapuram		32	36	36	
	agaram	••	44	60	60	
	andapur	••	2	2	2	
	nthamakallu	1 Ramalingapur	37	48	48	
			47	63	63	
43 Pa 44 Pa	rsaipalle	••	42	58	58	
	isthala	••	23	11	11	
	nanigiri	••	21	9	9	
	olumalla	••	. 38	34	34	
	amachandrapuram		27	28	28	
	avulapalle	••	10	21	21	
	eddiguda	••	28	27	27	
	angam	••	62	53	53	
	iddisamudram	••	15	16	16	
53 T	allasingaram		60	90	90	
	hatipamula	••	1	1	1	
55 T	hirmalagiri	* • •	4	5	5	
	honda		5	6	6	
	hungathurthi	••	24	31	31	
	immapur	••	53	74	74	
	Jyyala vada	•••	51	68	68	
	elchala	••	6	15	15	
	elgupalle	••	41	52	52	
62 V	elpucharla	**	. 55	72	72	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.		Name of the village Name of the hamlets (1981 Census) if any (1981 Census)		Loc	ation Code	No.	Remarks
(1)	,	il	(3)	1981 (4)	1971 (5)	1961 (6)	Remarks (7)
		TH	UNGATHURTHI TAI	UK (Concl	d.)		
53	Vempati	1	Thurpuguda	13	20	20	
		2					
i4	Venkipalle		••	61	57	57	
55	Wardhamanukota	1	Machireddipalle	45	61	61	
	Yedavalli		••	64	50	50	
7	Yerrapahad		••	35	40	40	
			SURYAPET TA	LUK			
1	Ailapur		••	49	84	84	
2	Aipoor	1	Ramannagudem	25	97	97	
			Kashi Thanda				
3	Anajpur		••	84	136	136	
4	Anantharam		••	86	142	142	
5	Annaram	1	Narayanaguda	91	139	139	
6	Annariguda		••	16	107	107	
7	Atmakur		••	32	94	94	
8	Balemla	1	Aregudem	50	83	83	
		2	_				
9	Bechirag Dacharam		••	58	80	80	Uninhabited
0	Bechirag Madharam		••	66	129	129	
				(F.U. IX)	(P.U. II)	(P.U.)	
1	Bhaktalapur	1	Rangaiahgudem	76	155	155	
		2					
2	Bibiguda	1	Kondalrayanigudem	65	124	124	
3	Bikmalla .		••	3	43	43	
4	Bopparam		••	9	99	99	
5	Burkacharla		••	19	116	116	
6	Chandupatla	1	Moggaiahguda	44	149	149	
7	Chedella	1	Mukundapur	95	162	162	
		2	Thangallaguda				
		3					
		4	Thanda				
8	Chinnanemla		••	1	39	39	
9	Chivvemla	1		46	123	123	
		2	Gantawariguda				
		3					
		4	Manyanaik Thanda	~~	125	122	Uninhabited
20	Circlepet		••	82 34	133 120	133 120	Ommadited
21	Dacharam		••	34 77	156	156	
	Dharmapur Dosapahad		•	85	137	137	
			Jammalakunta	93	160	160	
24	Dupahad	1					
	Durajpalle	1	Khasimpet	69	130	130	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 Sl.	Name of the village	Name of the hamlet		ation Code	No.	Remarks	
No.	(1981 Census)	if any (1981 Census	1981 (4)	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)				
		SURYAPET T	ALUK (Contd.)				
26 (Gajulamalkapuram	 Peddagarlakun Chinnagarlaku Mossakunta 	ta 94	161	161		
		4 Noorzahanpet					
	G (3)		28	88	88		
	Gattikal Gayamvariguda	T.	48	85	85	Uninhabited	
	Gollagudem	••	33	121	121	Uninhabited	
	Gopalpur	••	38	110	110	Uninitiadited	
	Gumpula	••	73	152	152		
		1 Perkaguda	75	154	154		
	Gunjaluru Uwaningkad	1 1 CIRUGUCA	37	113	113		
	Hussainabad		68	144	144		
	Imampet	••	26	92	92		
	Istalapuram Kandagatla	••	29	89	89		
			iem 81	132	132		
37	Kasarabad			131	131		
38	Kesaram	 Desaigudem Kusumawarig Shantinagar 	67 udem	131	131		
20	Konkathimmani Annaram	1 Kopireddygud	ia 62	127	127		
	Kotapahad		21	118	118		
	Kothaguda	••	10	101	101		
	Kudakuda	1 Komatikunta 2 Thammadikur	64 nta	125	125		
43	Kudali	••	11	102	102		
	Lingala	••	92	140	140		
	Lingampalle	*	7	45	45		
46	Machanapalle	••	6	44	44		
	Macharam	1 Annareddigu	da 88	159	159		
47	Mamidlamadava		2	38	38		
48		1 Kothagudem	39	111	111		
49	Mamillaguda		8	100	100		
50	Midtanpalle	1 Alguru	5	47	47		
51	Miryala		78	157	157		
52	Mohammadpur	••	41	114	114		
53	Mothya	**	90	138	138		
54	Nagulapahad Namaram	••	43	151	151		
55		••	22	96	96		
56		••	23	95	95		
57		••	15	106	106		
58				87	87		
59		1 Patha Suryar2 Shankannage	udem				
60		. ••	27	91	91		
61	Peddanemla	••	. 4	42	42		
62	Penpabad	1 Dubba Than	da 87	158	158		
63	Pillalamarri	1 Rayanguda 2 Gandhinagar	61 r	126	126		

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No	Name of the village . (1981 Census)		me of the hamlets	Loc	ation Cod	le No.	Demorte
	,	П	any (1981 Census)	1981	1971	1961	Remarks
1)	(2)		(3)	(4)	(5)	(6)	(7)
			SURYAPET TALUK	(Concld.)			
	Pinnayapalem		••	59	81	81	
	Potlapadu		••	89	141	141	
	Raghavapur		••	42	150	150	
7	Rajupet		••	83	134	134	Uninhabited
3	Ramachandrapur	1	Rathnavaram	53	70	70	
)	Ramannaguda			60	82	82	
	Ramavaram		• •	52	75	75	
	Ravipahad		••	20	117	117	
	Salipet		••	54	69	69	
	Sarvaram		••	13	104	104	
	Settigudem		••	12	103	103	
	Singareddipalem		••	79	143	143	
	Singarenipalle		••	18	109	109	Uninhabited
	Sirikonda		••	36	115	115	
	Suryapet		••	63	128	128	
				(F.U. IX)	(F.U. II)	(P.U.)	
	Talla Khammampadu	1	Mittaguda	80	135	135	
	Tekumatla .		••	57	79	79	
	Thirmalgiri		•••	74	153	153	
	Timmapuram	1	Mohiddinpur	45	148	148	
	Tuljaraopet		••	72	146	146	
	Tummalapalle		••	40	112	112	
	Tummalapahad	1	Krishnasamudram	35	119	119	
	•	2	Kashisamudram				
	Undrugonda			70	145	145	
	Urlugonda	1	Thummaguda	14	105	105	
	orragonda		Narsimhapuram	•			
			Karakkayalguda				
		4					
			Ravikunta Thanda				
	Vallabhapur	,		71	147	147	
	Vatti Khammampahad		••	47	122	122	
	Venkatapur		••	24	98	98	Uninhabited
	Venkataramapur		••	56	78	78	Uninhabited
	Vibhalapur	i	Nagaiahguda	17	108	108	
	···onarapur	2	Bodabandaguda	• •			
			Ramapuram				
	Yandlapalle	3		- 55	77	77	
	Yenbamula		••	31	86	86	
	Yerkaram	. 1	Rajnaik Thanda	51	76	76	
			NAKREKAL TA	11114			
					0.0	94	
	Adloor	1		16	86	86	- EE'UX
•	Advi Bollaram	1	Bhupatikunta	41	99	99	

^{*} Formed from Nalgonda Taluk Vide G. O. Ms. No. 1476 Revenue (U) dated 6th December, 1979

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

No.	Remarks	I	lo.	ode N	ation Co	Loca	ne of the hamlets	llage Nar	Name of the vil	 Sl.
NAKREKAL TALUK (Contd.) NAKREKAL TALUK (Contd.) Rashoolaguda S8 102 102 Mathavanipur Mathavariguda Gollavariguda Gollavariguda Gollavariguda Akaram 15 71 71 Bahiravanibanda 15 73 73 Bahiravanibanda 15 71 71 Bahiravanibanda 15 71 71 Bahiravanibanda 15 71 71 Bahiravanibanda 15 210 210 Bahiravanibanda 15 210 210 Bopparam 16 105 105 Bopparam 17 Permadevammaguda 101 101 Bahiravanibanda 1 Gollaguda 43 101 101 Perikabaviguda 1 Edulabaviguda Chandupatla 1 Edulabaviguda 55 199 199 Wathavanaram 1 Pochammaguda 55 199 199 Wathavanaram 1 Pochammaguda 40 98 98 Garlabaviguda 3 Tallariguda Cherukupalle 1 Vaddergudem 53 206 206 13 Cherukupalla 1 Vaddergudem 53 206 206 14 Chittaloor 1 Ambarpet 5 81 81 15 Dugnevelli 1 Muthyalammaguda 36 112 112 Manikyalaguda 3 Thurpubaviguda 1 Karimguvaribaviguda 4 Karimguvaribaviguda 1 Karimguvaribaviguda 4 4 4 4 16 Eduluru 1 Nallaguntaguda 29 66 66 Nareguda 1 Modijaguda 64 194 194 18 Gudiwada 23 93 93 19 Gurijala 1 Rayapuram 45 198 198 Wathavariguda 2 2 76 76 1 Rangapuram 45 198 198	(7)									
1					(3)	(4)	(3)		(2)	(1)
1						(Contd.)	NAKREKAL TALUK (
Akaram					102	58	Mathavanipur Mithavariguda Gollavariguda Porreddivariguda	2 3 4 5	Aitipamu!a	3
1 Kondakindiguda									Akaram	4
1						13	••			
1 Permadevammaguda 1 Permadevammaguda 1 1 105							Kondakindiguda	1	Bandapalem	6
Bollepalle					210	51	••		•	
9 Bopparam 10 Chandampalle 11 Gollaguda 2 Perikabaviguda 11 Chandupatla 11 Edulabaviguda 2 Methurtammarguda 3 Jalabaviguda 4 Poshaniguda 5 Kothaguda (Kothavariguda) 12 Cherukupalle 1 Vaddergudem 5 3 206 206 13 Chervuannaram 1 Pochammaguda 3 Tallariguda 3 Tallariguda 14 Chittaloor 1 Ambarpet 1 Muthyalammaguda 36 112 112 2 Manikyalaguda 3 Thurpubaviguda 4 Karimguvaribaviguda 5 Balankhangudem 6 Kammaguda 1 Nallaguntaguda 2 Nareguda 1 Nallaguntaguda 2 Nareguda 1 Modijaguda 1 Modijaguda 1 Modijaguda 1 Gudiwada 1 Rayapuram 45 198 198			105		105	61	Permadevammaguda			
1 Chandampalle 1 Gollaguda 43 101 101 2 Perikabaviguda 55 199 199			91		91	21	••			
1 Edulabaviguda 55 199 199			101		101	43	Gollaguda		•	
12 Cherukupalle			199		199		Edulabaviguda @ Koddivelliguda Methurtammarguda Jalabaviguda Poshaniguda	1. 2 3 4	Chandupatla	11
1 Pochammaguda 40 98 98 2 Garlabaviguda 3 Tallariguda 14 Chittaloor 1 Ambarpet 5 81 81 15 Dugnevelli 1 Muthyalammaguda 36 112 112 2 Manikyalaguda 3 Thurpubaviguda 4 Karimguvaribaviguda 5 Balankhangudem 6 Kammaguda 1 Nallaguntaguda 29 66 66 2 Nareguda 17 Gorenkalapalle 1 Modijaguda 64 194 194 18 Gudiwada 23 93 93 19 Gurijala 2 76 76 20 Inupamula 1 Rayapuram @ Rangapuram			206	5	206	53	Vaddergudem	1	Cherukupalle	12
14 Chittaloor 15 Dugnevelli 1 Muthyalammaguda 2 Manikyalaguda 3 Thurpubaviguda 4 Karimguvaribaviguda 5 Balankhangudem 6 Kammaguda 1 Nallaguntaguda 2 Nareguda 17 Gorenkalapalle 1 Modijaguda 1 Modijaguda 1 Modijaguda 1 Squiwada 1 Gurijala 1 Rayapuram 4 Squiwada 1 Rayapuram 4 Rangapuram			98	3	98	40	Garlabaviguda	2		
15 Dugnevelli 1 Muthyalammaguda 2 Manikyalaguda 3 Thurpubaviguda 4 Karimguvaribaviguda 5 Balankhangudem 6 Kammaguda 10 Eduluru 1 Nallaguntaguda 29 66 66 2 Nareguda 1 Modijaguda 1 Modijaguda 1 Modijaguda 1 Modijaguda 1 Modijaguda 1 Modijaguda 1 Rayapuram 2 76 76 20 Inupamula 1 Rayapuram 4 198			81	l	81	5	Ambarpet	1	Chittaloor	14
1 Nareguda 1 Nareguda 2 Nareguda 17 Gorenkalapalle 1 Modijaguda 64 194 194 18 Gudiwada 23 93 93 93 19 Gurijala 2 76 76 76 20 Inupamula 1 Rayapuram 45 198 198 @ Rangapuram 45 204			112	2	112	36	Muthyalammaguda Manikyalaguda Thurpubaviguda Karimguvaribaviguda Balankhangudem	2 3 4 5		
18 Gudiwada 19 Gurijala 20 Inupamula 1 Rayapuram 2 Rangapuram			66	6	66	29	_		Eduluru	16
18 Gudiwada 19 Gurijala 23 93 93 19 Gurijala 20 Inupamula 1 Rayapuram 45 198 198 @ Rangapuram			194	4	194	64	Modijaguda	1	Gorenkalapalle	17
19 Gurijala			93	3	93	23	••			
20 Inupamula 1 Rayapuram 45 198 198 @ Rangapuram			76	6	76	2				
21 Innolagudem 47 204 204			198	8	198	45				
Zi ippatagodens							••		Ippalagudem	21
22 Ismailpalle 34 111 111										
23 Itkulapahad 7 83 83							••		Itkulapahad	23
24 Kadaparthi 26 96 96										24
25 Kalmera 37 108 108 26 Kasangode 22 92 92		9.2					36 ·			

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl.	9	Name of the hamlets if any (1981 Census)	Loc	cation Cod	e No.	Demarks
(1)	(2)	(3)	1981 (4)	1971 (5)	1961 (6)	Remarks (7)
		NAKREKAL TAL	UK (Contd.)			
27	Kattangoor	 Ambativagu Meerasahabguda 	59	107	107	
8 3	Kethepalle	 Kothapeta Cheekatigudem 	48	205	205	
9	Koppole	••	50	209	209	
	Korlapahad	••	46	203	203	
1	Kurumarthi	••	39	69	69	
	Madharam (Kalan)	1 Chandlagudem	8	84	84	
3	Mallaram	••	60	106	106	
4	Mamidyala	1 Yellammaguda 2 Bethuguda	67	193	193	
		 3 Yadavariguda 2 Epdagudem 4 Aregudem 5 Godorigudem 				
5	Mandalapuram		66	,201	201	
	Mangalapalle	1 Narasingaram 2 Maredivariguda 3 Tokalavariguda	63	195	195	
7]	Manmadda	••	1	75	75	
8 1	Marrur	1 Kashaguda	65	200	200	
9 !	Munukunta	i Akkalaguda	38	68	68	
		2 Kummaraguda				
0]	Nakrekal	 Balusariguda Ponavalaguda 	44	197	197	
1 1	Nellibanda	1 Middaguda	42	100	100	
12	Nomula	 Ponnalaguda Komatireddivarigu Kasivariguda 	25 đa	95	95	
3 1	Noolugudda Kothapalle	1 Kothagudem 2 Harijanawada	12	74	74	
4 (Ogode	1 Nadigudem	19	89	89	
15 1	Palem	4 Arthavanibai 2 Tekulavariguda 3 Mudupuvarigudem	24	94	94	
6 1	Pamungundla		33	110	110	
	Pandinepalle	•••	28	70	70	
8 1	Parada		30	67	67	
	Pathakondaram	-	17	87	87	Uninhabited
0 1	Perkakondaram	••	18	88	88	
1 I	Pittampalle	t Bhaskarlabaviguda	35	113	113	
2 1	Ramachandrapuram	THE RESERVE OF THE PARTY OF THE PARTY OF	57	103	103	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

S1.	Name of the vi	llage	Nai	me of the hamlets	Loca	ation Cod	e No.	Remarks
No.	(1981 Censu	s)	if a	any (1981 Census)	1981	1971	1961	
(1)	(2)			(3)	(4)	(5)	(6)	(7)
				NAKREKAL TALUK	(Concld.)			
en (Shaligouraram		1	Paviralaguda	10	78	78	
53 5	Shangouraram			Choulaguda				
				Ramgiri				
			4	Kotimeediguda				•
			5					
			6	Thummalarajini				
			7	Mangammaguda				
			8					
			9	Gelavaniguda				
			10	Jalavariguda		79	79	
54	Shali Lingotam			••	4	196	196	
	Tatikal		1	_	56	190	190	
			2	Arlagaddagudem				
			3	Bireddigudem	• 4	72	72	
56	Thakkedlapahad			••	14	104	104	
57	Thettekunta			••	62	58	58	
58	Thimmapur			••	31	80	80	
59	Thudimudi			**	52	207	207	
60	Thungathurthi		1	_	32	201	207	
				@ Chandagudem	49	208	208	
61	Uppalapahad			••	9	85	85	
62	Utkur			Kaggappakunta	9	0,5	05	
			2	_				
			3	_	11	77	77	
	Vaddipamula			••	20	90	90	
	Vallabhapuram			Sambaiguda	27	97	97	
65	Vallala		2					
			3	Gopalapuram				
	A		2		6	82	82	
	Vangamarthi			••	32	109	109	
67	Yarsanigudem			· •	,	0		
				CHANDOOR T	ALUK*			
	A 11			••	1	1	1	
1 2					45	141	141	
				1 Papireddigudem	46	142	142	
3	Bangarigadda			2 Gollagudem				
4	Bodangaparthi			••	36	139	139	
5				••	25	13	13	7.1
6				· .	50	148	148	
					(F.U. I	1)		1
7	Cheekatimamidi			1 Kammagudem 2 Yelagalaguda	23	30	30	

^{*} Formed from Nalgonda Taluk Vide G. O. Ms. No. 1476 Revenue (U) dated 6th December, 1979

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.			me of the hamlets any (1981 Census)	Loc	ation Cod	e No.	Remarks
(1)	•	11 6	(3)	1981 (4)	1971 (5)	1961	Remarks (7)
			CHANDOOR TALUK (Contd.)			
8	Chillapuram	2 3 4	Lachannaguda Korra Thanda Daku Thanda Dabba Thanda Kelothu Thanda	29	20	20	
9	Chimriyala	2	Balajivaribavigudem Margonibavi Duttabaviguda	7	5	5	
10	Cholledu	1	Dharmaiahcheruguda	35	29	29	
1	Donipamula		••	47	144	144	
2	Guddimalkapuram		••	8	6	6	
13	Gujja	3 4 5 6	Badumarlaguda Pedabaviguda	_11	14	14	
4	Gundrepalle	1	Yemulavariguda	49	146	146	
5	Guttuppala		••	30	21	21	
6	Idukuda	1	Taskaniguda	44	140	140	
7	Ipparthi		••	14	10	10	
8	Jangam	2 3 4 5 6	Vacha Thanda Pallagatla Thanda Gangamula Thanda Bheemidi Thanda	27	18	18	
9	Kalvakunta	1	Bhattuvarigudem	34	25	25	
0	Kankanalgudem	1 2	Veerannabavi Harijanabavi	6	16	16	
21	Kaslapuram		••	21	31	31	
2	Kasthala	1	Menduvarigudem	51	147	147	
3	Kistapuram		••	13	9	9	
4	Kompalle	1 2	Karnegudem Thurpuguda	24	12	12	
25	Kondapuram	1	Saliveyagudem	42	27	27	
6	Koratkal	1	Dubbakalva	39	135	135	
27	Kothagudem	1 2	Kammaguda Gogulavaniguda	5	17	17	
8	Kothlaram	1	Mudupuguda	12	8	8	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 S1.	Name of the village	Name of the hamlets	Loc	ation Code	e No.	Remarks	
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)				
		CHANDOOR TALUK	(Contd.)				
			9	7	7		
	Kothulapuram	••	37	138	138		
	Kumandaniguda	1 Venkatabavi Thanda	3	3	3		
31	Mahammadabad		_				
		2 Mallepalleduvvaraguda	33	24	24	Uninhabited	
	Marrigudem	1 Ravigudem	22	32	32		
33	Munugodu	1 Ravigudem 2 Jakkalagudem					
		3 Batlakalwa					
		4 Thurupugudem					
		5 Lakshmidevigudem					
		6 Kammaguda					
		7 Shamabanda					
		8 Yangalloddiguda					
34	Narayanapur	1 Gandhinagar	4	4	4		
	Nermata	••	43	143	143		
	Palivela	1 Madpugudem	15	11	11		
_	Pullemla	1 Kompabaviguda	41	28	28		
31	i direima	2 Marribaviguda					
		3 Ponthalabaviguda					
38	Putpak	1 Battavariguda	26	22	22		
30	rutpak	2 Seriguda					
-0	Rachakonda	1 Kadlabaviguda	2	2	2		
39	Rachakonda	2 Tallammagutla Thanda	ı				
		3 Timmabavi Thanda					
		4 Domalabavi Thanda					
40	Rathipalle	••	18	39	39		
41	Sarvail	1 Mallareddigudem	10	15	15		
•••		2 Lingavarigudem					
		3 Nakavarigudem					
		4 Yerrakunta					
		5 Chinthalabavi					
		6 Gollagudem					
		7 Turkagudem 8 Kammaguda					
		8 Kammaguda 9 Devireddiguda					
		10 Allamdevicheruvu					
		11 Marrigudem					
		12 Rajannabavi					
	a :	1 Maddivaripallegudem	20	37	37		
42	Singaram	i wadarampanegudan	40	137	137		
43	Sirdapalle Solipuram		38	136	136		
44		1 Vembavi	16	41	41		
45	Tadlavellemia		31	26	26		
46	Theratpalle	1 Kammaguda 2 Shanguda	JI	20			
		3 Harijanawada					
			×				
		4 Maddivanibavi	*				

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)	Lo	cation Co	ie No.	Remarks
(1)	(2)	(3)	1981 (4)	1971 (5)	1961 (6)	(7)
	(4)	(3)	(4)	(3)	(0)	(7)
		CHANDOOR TALUK	(Concld.)			
17	Tummalapalle	1 Timmareddigudem2 Yettapuvariguda	48	145	145	
18	Ukondi	••	19	38	38	
19	Vailapalle	 Gollagudem Sethaya Thanda Radhanagar Thanda Marribavi Thanda Porlagadda Thanda 	28	19	19	
50	Velikatta	••	17	40	40	
1	Velmakanne		32	23	23	
		NALGONDA TA	LUK			
1	Akkinepalle	 Tummalaguda Bajakunta 	5	63	63	
2	Akkinepallevarilingotam	••	12	57	57	
3	Ammagudem	••	40	117	117	Uninhabited
4	Anantharam	••	52	129	129	
5	Annareddigudem	••	58	166	166	
6	Anneparthi	1 Seetharampuram2 Kammaguda	28	122	122	
7	Annesetti Duppalapalle	1 Choudlagudem2 Anthaiahgudem3 Gollavarigudem	62	180	180	
8	Appajipet	1 Milarigudem2 Banthonigudem	27	123	123	
9	Auravani		22	45	45	
0		••	88	155	155	
1	Boyanpalle	••	85	152	152	
2	Brahmanvellamla	 Kothaguda Gandhinagar 	23	44	44	
3	Budamarlapalle	••	86	153	153	
4	Budharam	••	30	121	124	
15	Chandampalle	*	19	48	48	
16	Chandampalle		42	115	115	
17	Chennaram	••	55	162	162	
		1 Nimmalaguda	76	158	158	
0	Cherlagouraram	2 Thummalagudem	,,,			
		3 Paskebavi				
		4 Kannethubavi Thanda	ı			
		5 Islamnagar 6 Kummariguda				
10	Cherlapalle	1 Tadlabaviguda	. 29	118	118	
.,	Circiapane	2 Bodigudem	An also tall taken			

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

~1	Name of the village	Name of the hamlets	Loca	tion Code	No.	Remarks
Sl. No.	(1981 Census)	if any (1981 Census)	1981 (4)	1971 (5)	1961	(7)
(1)	(2)	(3)	(+)			
		NALGONDA TALUK	(Contd.)			
		1 Chinarayapur	20	47	47	
20 C	herughat	2 Kondapakavanigudem				
		3 Venuguladari				
		4 Gundlabavi				
		5 Yanapur			160	
a: C	hetla Chennaram	1 Balashaiguda	91	169	169	
21 C	netta Chemiaram	2 Gogulachaiahguda				
		3 Chirruvariguda				
		4 Gaddacherivariguda				
		5 Kothavariguda				
		6 Kummariguda				
		7 Velmagudem	03	170	170	
22 C	Chinnamadharam	1 Tansellavariguda	92	170	170	
`		2 Gollavariguda				
		3 Komdeviguda				
		4 Yerraguda				
		5 Balijeguda	8	62	62	
23 (Chippalapalle		16	51	51	
24 (Chityala	1 Pedabavi	41	114	114	
25 1	Dandampalle	1 Mallabaviguda	41			
		2 Pittapothuloniguda				
		3 Medaboinaguda				
		4 Sunkarabaviguda	35	127	127	
	Donakal	••	78	161	161	
	Dor epalle	1 Manchinillabaviguder		159	159	
	Dosweshpoor		84	151	151	
29	Gaddamvarivedavalli		0.			
		2 Murthinenigudem 3 Basannagudem				
		4 Lingalagudem				
		1 Maddivariguda	64	186	186	
30	Gaddikondaram	2 Harijanawada				
			68	189	189	
	Ganganapalem		49	178	178	
32	Gollagudem	i.	33	33	33	
33	Gudapur	* * *	36	128	128	
34	Gundlapalle Guttakindi Annaram		60	177	177	
35		1 Vaddaraguda	65	192	192	
36	Indloor Irrugantipalle	,	72	171	171	
37 38	Jamasthanpaile	*	25	34	34	
39	Jangamayagudem	••	73	173	173	
40	Jangamr eddigudem	1 Rayanguda	63	187	187	
40	Automotive o Automotive	2 Ramalingalaguda				
		3 Kuraiguda				
		4 Kappalavariguda				
		5 Malisepallavariguda				
		6 Bashavariguda				
	<u> 19</u>	7 Cherlagudem	, - i			
		8 Ananthayyagudem				

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)	Lo	cation Co	de No.	Remarks
(1)	(2)	(3)	1981 (4)	1971 (5)	1961 (6)	(7)
		NALGONDA TAL	UK (Contd.)			
41	Kakulakondaram	1 Ramulabandla	31	125	125	
42	Kalvalapalle	 Narsingulaguda Palvaiguda Kasivarigudem 	26	35	35	
43	Kanchanpalle	1 Deepakunta	37	120	120	
44	Kanagal	1 Chillaiguda 2 Thimmajiguda 3 Thellakantiguda 4 Thimmannaguda	87	154	154	
45	Kankanalapalle	••	47	181	181	
46	Kesarajpalle	1 Ambedkar Colony	48	179	179	
47	Khazeeramaram	••	45	183	183	
48	Kothapalle	••	51	163	163	
49	Kudavandapur	••	53	130	130	
0	Maddivaridomalapalle	 Nareboinaguda Marabaviguda 	34	126	126	
51	Madhyedavella	1 Puslapad2 Nayubavi	13	55	55	
52	Mandra	1 Peddammaguda	3	54	54	
3	Mangenapalle	••	70	174	174	
4	Marrigudem	1 Garikabaviguda	38	119	119	
5	Medda Duppalapalle	••	57	165	165	
6	Mushampalle	1 Aitambavi	71	172	172	
7	Mylatam	••	89	156	156	
8	Nakkalapalle	1 Peddabaviguda	6	64	64	
59	Nalgonda	 Narasappaguda Lalaiahguda Khatolguda Gaddamvariguda Mamillaguda 	50 (P.U. VII)	164 (P.U. I)	164 (P.U.)	
		6 Tettekunta 7 Akkalaiguda 8 Naddivariguda				
60	Narasimhapuram	••	75	168	168	
51	Narasingbhatla	 Damannaguda Pathanarasingbhatl Kothagudem 	54 a.	134	134	
52	Narkatpalle	1 Gopalapalle 2 Choutabavi	14	49	49	
63	Nemmani	1 Nallakunta	10	59	59	
64	Neredagadareddipalle	1 Suddilagudem 2 Godireddinalle	18	43	43	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village	Name of the hamlets	Loc	ation Cod	Remarks	
No.		if any (1981 Census)	1981 (4)	1971 (5)	1961 (6)	(7)
(1)	(2)	(3)	(+)			
		NALGONDA TALU	K (Contd.)			
55 F	Pagidimarri	1 Deepavariguda2 Vanireddiguda3 Choundlaguda	79	131	131	
66 I	Panagal	1 Seshannaguda 2 Varjalabavi	39 (P.U. VII)	116 (P.U. I) 160	116 (P.U.) 160	
67 I	Parvathagiri	••	77	185	185	
68 1	Pazzur	 Velmagudem (Venkatadripalem) Yerragaddagudem Chammarigudem (Lakshmipuram) 	44	163	103	
60	D. manda	1 Ramachandrapuram	83	150	150	
	Pongode Pothinenipalle		11	56	56	
	Pulipalpula	1 Beerelliguda2 Gangoniguda3 Kummariguda4 Pooleguda	24	36	36	
72	Puttavari Domalapalle	1 Gollabaviguda2 Chintrabaviguda	32	124	124	
73	Rajpeta	 Yerrakuntagudem Sarvailinguda Kesavariguda Jannalgaddaguda Bandivarigudem 	69	188	188	
74	Rasoolpuram		61	176	176	·
	Regatta	1 Kurmapalle	81	133	133	a 1 Sam Dan
75 76	Sabbidiguda	••	93	39	39	Transferred from Ran annapet taluk after 19
77	Sarvaram	••	66	191	191	
78	Shah Abdullapuram	••	80	132	132	
79	Shapalle	1 Kasivariguda2 Bollavariguda	7	65	65	
80	Sirilingotam	••	90	157 52	157 52	
81	Sivanenigudem	••	1,		184	
82	Suraram	1 China Suraram 2 Paviralabavi	43	184		
83	Thanedarpalle	1 Alliguda	46	182	182	
84		NagabhushanaraogNookalavaniguda	guda 67	190	190	
		3 Silarimiyaguda4 Tippalammaguda		-		
	· · · · · · · · · · · · · · · · · · ·	5 Saidulabaviguda				
		6 Marriguda 7 Chennamayaguda				
				60	60	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

51. No	Name of the village (1981 Census)		ame of the hamlets any (1981 Census)	Loc	ation Co	de No.	Remarks
(1)	(2)	11	(3)	1981 (4)	1971 (5)	1961 (6)	(7)
			NALGONDA TALUK	(Concld.)			
86	Thondalvai	i	Juvviguda	9	61	61	
87	Toragal	1		74	167	167	
88	Udthalapalle		Kotaiahgudem Dabbaguda	82	149	149	
			Panmatitallu				
39	Urumadla		••	17	42	42	
90	Vanipakla	1	Gundlabavi	2	53	53	
)1	Vattimarthi	1	Chintalabavi	15	50	50	
92	Velgupalle		••	59	175	175	
93	Yellareddiguda	1 2	Sheriguda Dasariguda	21	46	46	
			NAMPALLI TALU	JK*			
1	Anthampet	1	Jagadiya Thanda	2	2	2	
2	Banda Timmapoor	Voice		61	94	94	
3	Bhatlapalle		••	26	24	24	
4	Bheemanpalle	1 2		10	-26	26	
5	Brahmangouraram			27	29	29	Uninhabited
6	Chamalpalle		••	32	32	32	
7	Chnitagudem	1	Pashamvaniguda	56	65	65	
	Chinthapalle		••	73	81	81 72	
9	Chittampahad			44	72		
0	Damera	1	Musavalli Palgu	28	28	28	
1	Fakeerpoor (P. Reballi)	-		64	68	68	
12	Gadyagowraram	1		71	86	86	
	Jugo manutu	2					
13	Gangupalle	1		33	33	33	
	Ghatlamallepalle	1	Bantuvandlagudem	42	63	63	
	Godkondla	1	Venkateswarnagar	15	13	13	
16	Hydlapoor		••	47	78	78	
17	Indurthi	1 2	Cherlagudem Ramreddipalle	8	9	9	
		3					
			Marrireddiguda				
		5	Sivannaguda				
18	Junuthla	. 1		38	59	59	
		2					
		3		el			
		4	Duadi i vaniguda				

^{*} Formed from Devarakonda taluk vide G. O. Ms. No. 1476 Revenue (U) dated 6th December, 1979

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl. Name of the village		Name of the hamlets		Location Code No.				Remarks
No.	(1981 Census)	ifa	ny (1981 Census)	1981 (4)		971 5)	1961 (6)	(7)
1)	(2)		(3)					
			NAMPALLI TALUK ((Contd.)				
				59	9) 7	97	
9 K	Calwapalle		••	53	•	70	70	
) K	Cethepalle (P. Pasnoor)			1		1	1	
1 K	[hudabakashpalle	1	Bandikindi Tanda	36	:	36	36	
2 K	Condapoor		••			22	22	
3 K	Condoor	1	Kondur Thanda	23 31		31	31	
	Kundela Tirmalgiri		••	31		J1		
		1	Gollapalle	19		17	17	
5 K	Kurmaid	2	Kurmeti Thanda					
		1	Shayereddiguda	22	:	20	20	
6 k	Curmapalle							
		2	Modugulapalle	_		6	6	
7 I	Lenkalpalle	1	Edulaguda	5		O		
			••	17		15	15	
	Madnapoor			58		56	56	
	Mailapur		••	57		58	58	
	Makkapalle		••	51		74	74	
1 1	Mallaprajpalle Mallepalle <i>patti</i> Kalvakurthi			24		21	21	
			••	25		23	23	•
	Marriguda Medlavai			54		69	69	
		1	Kottala	6		7	7	
	Metichandapur			41		62	62	
36	Mohamadapur	1	Chinna Monamadapur			35	. 35	
37	Mulkalpalle		••	35 4		5	5	
	Namapoor		••				_	
	Nampalle	1	Vanteddugudem	43		71	71	
37	Tumperio	2	Gangurigudem					
		3	Upparigudem					
		4	Tippanivanigudem					
	** ***	1	Balagani Thanda	72		82	82	
	Nasarlapalle	•		69		88	88	
	Nelvalpalle		••	29		27	27	1-
42	Neradlapalle			40		61	61	
43	Outlapalle (P. Kamepalle)		**				89	*
44	Pasnoor		Challavanikunta	66		89	0,7	
		2						*.
			Turup Thanda					
			Hanmagani Thanda					
			Pogulagudem					
		i	Namanaik Thanda	160 MI			0.0	
45	Peddapoor		1 Bandlaguda	30	-	30	30	
			2 Narsimhaguda	and the second				
			3 Navullaguda	Ten in				
			4 Boyegudem					
			5 Ragikunta Thanda	***				
			6 Ramadas Thanda					
	The second secon		7 Janugani Thanda					

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl.	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)	Lo	cation Co	de No.	Remarks
(1)	(2)	(3)	1981 (4)	1971 (5)	1961 (6)	(7)
		NAMPALLI TALUK	(Contd.)			
46	Pochampalle	1 Vavillabhaviguda2 Papawaribhaviguda3 Serubhaviguda	34	34	34	
47	Polepalle Ramnagar	 Palem Thanda Botgani Thanda Bhotimedi Thanda Nadimi Thanda 	16	14	14	
48	Reballi	••	62	67	67	
49	Sakalserepalle	••	18	16	16	
50	Samalwari Lingotam	 Lakshmapuram Lambadi Thanda 	46	76	76	
51	Sarampet	1 Munoorguda2 Gharaigadda	9	8	8	
52	Shagazipoor	 Kothagudem Devunilingajahgudem 	60	66	66	
53	Sharbhapur	••	65	90	90	
54	Shunkishala	••	63	93	93	
55	Somarajguda	 Dharmagani Thanda Hajinagani Thanda Kuduagari Thanda Rangiya Thanda 	3	3	3	
56	Sultanpoor	1 Venkatapuram	39	60	60	
57	Takadlapalle	1 Ratigunda Thanda2 Padmati Thanda	21	19	19	
58	Teeded	1 Padmati Thanda 2 Gatukadi Thanda 3 Ghasiram Thanda 4 Lakshma Thanda 5 Premla Thanda	67	84	84	
59	Tenepalle	 Lambadi Thanda Vadderigudem 	37	37	37	
60	Thammadpalle	••	14	11	11	
61	Thummalpalle	••	55	64	64	
52	Tirgandlapalle	·•	13	12	12	
53	Tirmalapur	••	68	85	85	
54	Tirmalgiri	••	52	73	73	
55	Tungapatigouraram	1 Tungapahad	50	77	77	
66	Ummapoor		20	18	18	
67	Upparpalle	••	70	87	87	
	Varkal		49	80	80	
	Vattipalle	1 Rajpeta Thanda	11	25	25	
70	Venkepalle	1 Venkapalli Thanda	7	4	4	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl.	Name of the village	Name of the hamlets	Loc	ation Code	No.	Remarks
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)
(1)	(2)	(3)	(4)	(3)	(0)	(7)
		NAMPALLI TALUK	(Concld.)			
71 1	injamoor	1 Baddamvariguda	48	79	79	
71 V	injamoor	2 Kistarayanipalle				
		3 Edulagandi				
		4 Narsimhapuram				•
		5 Rayaniguda				
		6 Bhattuguda				
		7 Devula Thanda				
		8 Guttuvadda Thanda	45	75	75	
72 V	Vaddepalle	••			10	
73 Y	ergandlapalle	1 Azlapur	12	10	10	. •
		2 Narsimhapur				
		DEVARAKONDA	TALUK			*
1	Achampet (P. Chandempet)	1 Jarpula Thanda	106	177	177	
-		Sakru Thanda			100	TIih.ahitad
2	Achempet (P. Perval)	••	73	139	139	Uninhabited
3	Amloor	••	5	40	40	
4	Anajpur	·•	35	151	151 130	
5	Azampur	1 Kottala2 Nakkalpenta Thanda	67	130	130	
6	Bachapoor	2 Nakkalpenta Thanda	117	202	202	
	-	1 Ragoniguda	13	48	48	
1	Bheemanpalle	2 Jinkalavaniguda				
	D-polition	1 Enekunta	95	175	175	
8	Bogguldona	2 Bapanikunta Bunglo				
		3 Kadiya Thanda				
		4 Jethya Thanda				
9	Bollanpalle		99	168	168	
10	Boliaram (P. Koppal)		4	44	44	
	Bollaram (P. Mungal)		112	199	199	
	Brahmanpalle	1 Kothabavi Thanda	88	155	155	
	Burhanpoor	••	96	171	171	
	Chamlaid	1 Pittalaguda	6	41	41	
		2 Kattonivaniguda	100	170	170	
	Chendempet		109	178	178	
16	Chennamnenipalle	1 Jatavath Thanda2 Ramvath Thanda	69	135	135	
17	Chennaram	1 Amboth Thanda	29	146	146	- 1
		2 Gurramvari Thanda				
		3 Ratiyavani Thanda				
		4 Bhanyan Thanda			4.0	
18	Chepoor	I Theretiguda	10	39	39	
		2 Brahmanguda				
		3 Konaiguda				
		4 Boyivaniguda				
		5 Muthayagudem	4			

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.			me of the hamlets any (1981 Census)	Loca	tion Cod	le No.	Remarks
(1)		11	(3)	1981 (4)	1971 (5)	1961 (6)	Kemarks
		E	DEVARAKONDA TALU	K (Contd.)			
19	Cherkupalle	2 3 4 5 6 7 8	Gadderialla Thanda Jagathanda Koobyathanda Madigundla Thanda Eriabanda Thanda Hanmathanda Chamalbavi Thanda Ramuthanda Prakashnagar	92	172	172	
20	Chilkamarri		••	50	100	100	
21	Chinna Adsarlapalle	1	Buddonibanda Thanda	49	142	142	
	Chinta Kuntla	3	Deshmukvanikunta Koreadu Thanda Palpada Thanda Malaguda Thanda	71	137	137	
23	Chitryal	2 3	Badduvanibanda Thanda Venkataganti Thanda Peddammola (R. H. C.) Nailashalamoola	113	196	196	
24	Dasarlapalle		••	118	201	201	
25	Dasaranemlepoor		••	84	164	164	
26	Devarakonda		••	44 (F.U. III)	189	189 (F.U .)	
27	Devathpalle	1 2 3		28	91	91	
28	Doniyala		••	48	141	141	
29	Duggyala	1	Pilligundlathanda	54	128	128	
	Elmalmanda	1	Osmankunta	121	205	205	
	Fakeerpoor (Duggyal)			70	136	136	
32	Gagillapoor	1 2 3 4	Vusikabhavi Seemarlabavi Katranithanda Karronithanda	80	193	193	
33	Gazinagar	1 2 3	Poolsingh Thanda Chinthachettu Thanda Vadthe Thanda	76	190	190	
	Ghanpalle			14	52	52	
35	Ghanpoor	1	Kodandapur	21 20	103	103	
36	•	2	Gangedlagudem	105	176	176	
20	Com Ind	4			171	.74	
36	Gonekole			94	174	174	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

S1.	Name of the village	Name of the hamlets	Loca	ation Code	No.	Remarks
No.	(1981 Census)	if any (1981 Census)	1981	1971	1961 (6)	(7)
(1)	(2)	(3)	(4)	(5)		
		DEVARAKONDA TALUI	K (Contd.)	ı		
39	Gottimukula	 Lingannabhavithanda Nenavathgoriyathanda Jarbulananyathanda Ramvathsomlathanda Korralakshmathanda 	38	152	152	
40	Gudipalle	6 Jatavathanmmathanda 1 Singarajupalle 2 Nadimibhaviguda 3 Cherullaguda 4 Bharathpur 5 Banthuvandlaguda	22	50	50	
41	Gummedavalli	5 Banthuvandlaguda 1 Penchelaboduthanda 2 Chendrugantithanda	25	96	96	
42	Gundala Tipparthivanipalle		98	169	169	Uninhabited
42 43	Gundapalle	1 Edlagaddathanda	93	173	173	
43	Guntipalle	• •	108	183	183	
45	Gurrampode	1 Mopurigudem2 Vaddireddigudem	7	38	38	
46	Humanthalpalle	1 Jarbulananyathanda	34	150	150	
47	Iddampalle	1 Jillepally	36	153	153	
48	Kacharajpalle	1 Suddabhavithanda	120	204	204	
49	Kacharam (P. Koppal)	••	15	53	53	
50	Kacharam	1 Chippalganithanda	42	185	185	
51	Kamadenigowraram	1 Somlathanda	104	180	180	
52	Kamepalle	••	102	165	165	
53	Kanapoor	1 Jyothiyathanda2 Kothakapuguda	100	167	167	
54	Kandukoor	1 Akuthotapalle2 Shanthigudem3 Nizamnagar	85	160	160	
55	Kesamnenipalle	1 Gattikindithanda	16	51	51	
56	Kethepaile (P. Perval)	<i>a</i>	114	133	133	3
57	Khambalpalle	1 Centre (R. H. C:) 2 Gurrvalguttathanda 3 Pandibandathanda	122	206	206	
58	Khutubshapoor	••	97	170	170	Uninhabited
59		1 Bhanavathithanda 2 Kondranithanda 3 Banjara Colony 4 Ramayath Bhothiath	31	83	83	
59	Kokkirayalagouraram	2 Kondranithanda	0	83	8.3	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village (1981 Census)		me of the hamlets	Loc	ation Cod	e No.	Remarks
(1)	(2)	iI	any (1981 Census) (3)	1981 (4)	1971 (5)	1961 (6)	(7)
		ח	EVARAKONDA TALUK	(Contd.)			
50	Kolmanthalpahad		Kothabavi	46	144	144	
, -		2		40	171	,	
		3	Kindithanda				
		4	Keshyathanda				
		5	Jogyathanda				
1	Kommepalle	1	Guntibhavithanda	83	163	163	
2	Konda Bheemanpalle	1	Girijanagar	40	186	186	
		2	Dhadithanda				
			Cheruvukommathanda				
			Gheemathanda				
			Kevlathanda				
			Parshathanda Missian gampaund				
		7	Mission compound				
3	Konda Mallepalle	1	Janiganithanda	47	143	143	
			Kevulaganithanda				
			Pacherlabhaviguda				
		4	Kavalagandithanda				
4	Koppole		Laxmidevigudem	2	43	43	
			Bodapahad				
			Buddareddigudem				
			Velidandapahad Koyiguravanibhavi				
		5	Aregudem				
			Venkatapur				
			Turkavanibhavi				
		9	Social Welfare Colony.				
5	Kothapalle	1	Mosandugaddathanda	115	132	132	
-		2	Meghavaththanda				
	•	3	Padmatthanda				
6	Kothlapoor	1	Naddivaniguda	11	46	46	
7	Madhapur		••	18	104	104	
8	Madmadka	1	Bankaramuthanda	77	192	192	
		2	Sariramuthanda				
		3	Lalsinghthanda				
9	Mallapuram	1	Yerraguntathanda	66	129	129	
0	Mallareddipalle	1	Ghatrayanipalem	33	149	149	
71	Medawaram	1	Rangareddiguda	56	126	126	
	212 CGW TT MA WILL	2					
2	Mosangi	1	Yaradlagudem	12	47	47	
2	Moddundla	1	Polenaikthanda	107	179	179	
3	Moddundla	2					
		- 4	Dogwooding				

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 S1.	Name of the village	Name of the hamlets	Loca	tion Code	No.	Remarks	
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)	(2)	(0)		
		DEVARAKONDA TALU	K (Contd.)				
74	Mudigunda	1 Kamlapuram	32	148	148		
		2 Karnatpalle					
		3 Vadthebamplathanda					
		4 Nenavathghanythanda					
		5 Jarbulathanda					
		6 Amboththanda 7 Ambothdevalathanda					
		10 Elgondulachiyathanda11 Nenavathmanyathanda					
		12 Madyathanda					
		13 Pattiramulatanda					
			110	197	197		
75	Murpunothula		1.0				
		2 Hankyavanithanda 3 Denyathanda					
		4 Kannapuram					
		5 Ruplaganithanda					
		6 Kummarigudem					
76	Mustipalle	1 Rajyathanda	27	92	92		
		2 Nadinithanda					
		3 Balagantithanda					
		4 Ratyagantithanda					
		5 Mankithanda					
		6 Pannithanda			100		
77	Mynampalle	1 Tokudubandathanda	43	188	188		
		2 Karrathanda					
		3 Buddathanda					
		4 Moddulgundathanda	2	45	45		
78	8 Nadikuda	••	3				
79	9 Nambapoor	1 Palgumeedithanda 2 Valimthanda	60	110	110		
			*		10#		
8	0 Neradigam	1 Booryaganithanda	74	195	195		
		2 Jodubhavithanda	1 .				
		3 Lachiabgantithanda 4 Indrawaththanda	, •m				
		4 Indrawaththanda 5 Pandirigundathanda	•				
		6 Mulavaguthanda					
		7 Kalkondathanda				2 - 5	
		8 Shakruganithanda					
ç	31 Outlapalle (P. Chendampet)	1 Maniyathanda	63	123	123		
C	· · · · · · · · · · · · · · · · · · ·	2 Gemathanda					
		3 Keshyathanda	* * *			2.00 10 12	
		4 Jagramthanda	419				

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl. Name of the village No. (1981 Census)		Name of the hamlets if any (1981 Census)	Loc	ation Cod	e No.	Remarks
(1)		(3)	1981 (4)	1971 (5)	1961	(7)
		DEVARAKONDA TALU	K (Contd.)			
32	Padmatpalle	1 Yellareddiguda2 Muniyaganithanda	37	161	161	
33	Pagdipalle	••	26	95	95	
4	Pallepahad		9	54	54	
5	Palwai	1 Peddabhaviguda2 Muneembhaviguda	24	98	98	
6	Parlapalle	••	23	57	57	
87	Pedda Adsarlapalle	1 Angadipet 2 Pothreddipalle 3 Akkampalle 4 Pogakuvarigudem 5 Ramapuram 6 Konavarigudem 7 Nenavaththanda 8 Monavaththanda	53	102	102	
8	Peddagummadam	1 Narlangathanda2 Botikindathanda	62	121	121	
9	Pedda Mungal	1 Chinna Mungal2 Bhuggathanda3 Erragadda4 Turupthanda	116	131	131	
0	Penchikalpahad		41	187	187	Uninhabited
1	Pendlipakla	 Chinnathanda Islavaththanda Hariyathanda Babulathanda 	75	140	140	
2	Perval	 Dharmaganithanda Govravanithanda 	68	134	134	
3	Pinnavoora	**	19	106	106	
1	Pogilla	••	124	208	208	
5	Polepalle Gannerlapalle	 Gannerlapallethanda Manavaththanda 	81	184	184	
		3 Devlanaikthanda 4 Pakeeranaikthanda 5 Chandranaikthanda 6 Cheemathanda	* 3			
		7 Venkatanaikthanda 8 Seetyanaikthanda				
6	Polepalle Singaram		58	108	108	
	Polkampalle		17	49	49	
	Pothnoor		57	107	107	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

	Name of the village	Name of the hamlets	Loca	tion Code	No.	Remarks	
SI.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)		(0)		
		DEVARAKONDA TALUK	(Contd.)				
99 I	Pulicherla	 Errakuntathanda Baswenikuntathanda Komatikuntathanda Jakkaloribhavi Kalsanivandlagudem 	59	109	109		
			86	159	159		
	Rahmanthapoor Rekulgadda	1 Yepalapaithanda2 Gundlathanda3 Devarshalthanda	119	200	200		
102	Rekulavalyam	••	123	207	207		
	Roollakal	1 Kothamallavanibhavi	52	101	101		
	Ser epalle	1 Yerrathanda2 Jaithaganithanda3 Ranthaganithanda4 Rasyagamthanda	30	147	147		
105	Shakavalli	••	78	191	191		
106	Singrajpalle	1 Dharmathanda	89	156	156		
107	Surepalle	••	51	99	99		
108	Tatikole	 Telgupalle Vydurampuram Mangalonibhavi Gollapalle Chintabavi Somanayakthanda Edurampuram 	82	182	182		
109	Thanedarpalle	 Jinnyachintha Sapavathganithanda Pusalikotappaguda Nalla Ramlingambhay 	8 7i	55	55		
110	Theldeverpalle	 Nakkalaganithanda Mothyathanda Rehabi Centre Bhapanimotuthanda (Old village) 	111	198	198		
111	Thowkalapoor	 Seshaikunta Hajiyathanda Nelabandathanda Malliyathanda Kothathanda (Padmat 	91 ta)	158	158		
112	2 Timmapoor	1 Hanamaganithanda	79	194	194		
113		**************************************	101	166	166		

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village . (1981 Census)	Name of the hamle if any (1981 Censu		ation Code	e No.	Remarks
			1981	1971	1961	
(1)	(2)	(3)	(4)	(5)	(6)	(7)
		DEVARAKONDA	A TALUK (Concld.))		
114	Tirmalgiri (P. Duggyal)	1 Vaddariguda	55	127	127	
15	Turupupalle	1 Goravanithand	ia 39	162	162	
		2 Sapavaththand	la			
		3 Venkatiyathan	da			
		4 Pathlavaththan	nda			
16	Vaddipatla	1 Hemaganithan	nda 65	125	125	
		2 Chintalthanda				
		3 Palguthanda				
		4 Padamatithand	la			
		5 Putlamganitha	nda			
		6 Peddagattu				
17	Vardhamaniguda	••	72	138	138	
18	Vatticode	1 Chamalvanibh	avi 1	42	42	
19	Vavilkole	1 Rudrayiguda	87	154	154	
		2 Erraguntapalle	e			
		3 Vaddarigudem				
		4 Malabavi				
20	Veeraboinpalle	1 Rooplathanda	90	157	157	
		2 Banavathsoml	athanda			
		3 Ratnathanda				
		4 Nagaradubbat	handa			
		5 Kethavathshall				W
	Venkavalyampahad	••	64	124	124	Uninhabited
	Yellapuram	••	61	122	122 145	
	Yepoor	1 Tulushanda	45 103	145 181	181	
24	Yerraram	1 Jaluthanda	103	101	101	
		NIDAMAN	NUR TALUK*			
1	Abhangapur	••	85	62	62	
2	Alwal	1 Thettakunta	49	94	94	
3	Ambatipalle	••	14	24	24	Uninhabited
4	Annaram	1 Kummariguda		80	80	
		2 Chilkavarigud	a			
5	Annavaram	••	7	9	9	
6	Anumula	1 Anmalavarigu	da 29	20	20	
		2 Haliya				
7	Babasahebpet		82	68	68	
	Bankapur	• •	46	90	90	
	Bokkamantlapahad	1 Chinthakuntay		84	84	
		2 Boorakuntagu		-	00	
10	Brundavanpur	10 mar 10 ma	79	82	82	

^{*} Formed from Miryalaguda Taluk Vide G. O. Ms. No. 1476 Revenue (U) dated 6th December, 1979

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 S1.	Name of the villag	e Name	of the hamlets	Loca	tion Code	No.	Remarks	
No.	(1981 Census)	if an	y (1981 Census)	1981	1971	1961	(7)	
(1)	(2)		(3)	(4)	(5)	(6)	(1)	
		N	IDAMANUR TALUK (C	Contd.)				
11 (Chalkurthi	2 F 3 ? 4 F	Toorabavitanda Bhanothutanda Nayakuniguda Pollichelmatanda Mallonikunta Krindibazai	59	100	100		
		6 (7)	vialionikunta Krindibazai Camp Mallonikuntabavithanda Mallonikuntathanda					
12	Cherupalle	1 1	Kothaguda	38	32	32		
13	Chintalpalem	2] 3 ; 4	Nagarjunapeta Kothagodemadka Sapavattanda Nayakunitanda Battuvenkannatanda	66	112	111		
		J .		50	95	95		
	Chintapalle		••	39	74	74		
	Dacharam		••	80	71	71		
	Devalpalle		••	76	81	81		
	Duggepalle		••	25	16	16		
	Garnekunta		••	78	72	72		
19	Gojlapur		••	36	29	29		
20	Gopalpur		••	30	3	3		
21	Gowravaram		••	34	7 8	78		
22	Guntipalle		••	2	2	2		
23	Hydiapuram		••		89	89		
24	Ibrahimpet		••	30 57	111	110		
25	Jammanakota		••	57	76	76		
26	Kamareddiguda		••	77				
27	Kampalpalle	1	Mungabhaiguda	41	75	75		
	Kampasagar	1	Komatikunta	81	83	83		
28	Kampasagai	2 3	Vemaveragudem Dairy Farm quarters					
			Bapujinagar Jeevanagar					
29	Keshwapur		••	37	31	31		
30			••	64	105	105		
31	Konthalpalle		••	42	77	77		
			.0,0	60	101	101	Uninhabited	
32		1	Dharmapur	35	30	30		
33	Konnekal	2	Narayanpur					
		3	Garakuntlapalem					
			Vangalaguda					
		4	Machenpalle			44		
		5		9	11	11		
34	Kosalmarri		••	22	13	13	tv.	
35	Kothalur					93		
36	Kothapalle	1	-	48	93	93		
		2	Vangalaguda		,	Sec.	g. (1+) + + − + + + + + + + + + + + + + + + +	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)	Loc	cation Co	de No.	Demarks	
(1		(3)	1981	1971 (5)	1961 (6)	Remarks	
_	,	101	(4)	(3)	(0)	(7)	
		NIDAMANUR TAL	UK (Contd.)				
	Kummarkuntakalva	••	4	4	4		
38	Kupaspalle	••	13	23	23		
	Lingampalle		28	18	18		
	Marepalle	••	6	6	6		
1	Marpak	1 Venkatapur	15	27	27		
		2 Kotturiguda					
		3 Yerragudem					
		4 Gopuvarigudem					
12	Mukkamala	••	10	12	12		
13	Mupparam	1 Somarajguda	33	79	79		
		2 Gandlaguda					
	1	3 Guntakagudem					
	Nandikonda	••	55	110	109A	Submerged in N. S. Dar	
	Narayanapuram	••	12	7	7	Uninhabited	
	Narlakantiguda Narsimlamuda	••	83	69	69		
7	Narsimla g uda		84	70	70	Uninhabited	
8	Nellikal	1 Yerrachervuthanda	58	107	107		
		2 Palligandlathanda					
		3 Jalutanda					
9	Nidamanur	4 Mulutanda		0.5	0.00		
		1 Narasimhlaguda	32	87	87		
	Palem	•	31	88	88		
51	Peddavoora	1 Batloriguda	26	96	96		
		2 Chinnagudem					
		3 Edulagudem					
_	_	4 Kothagudem					
52	Peroor	1 Madariguda	47	92	92		
		2 Hazariguda					
		3 Chelmareddiguda					
		4 Kottala					
		5 Pashamvariguda					
		6 Korivaniguda 7 Naidupalem					
		7 Naidupalem 8 Sanjeevithanda					
		9 Anjaneyathanda					
	D 1.1		52	98	98		
3	Pervedula	1 Sudabai thanda 2 Jairam	53	70	20		
		3 Pattithanda					
			40	72	73		
	Poosalpahad	1 Malariguda	40	73			
	Pulimamidi	1 Marlagaddagudem	5	5	5		
6	Rajaram	1 Bagoiguda	69	117	116		
		2 Kichathanda					
		3 Jaluchettithanda					
		4 Garikethanda					
		5 Dakkalapurithanda					

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 S1 .	Name of the village	Name of the hamlets	Loca	ation Code	e No.	_ Remarks	
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		NIDAMANUR TALU	K (Contd.)				
57 1	Ramadgu	1 Chintaguda	19	22	22		
			52	97	97		
	Sangaram	••	45	86	86		
	Shakhapur ~-	••	63	104	104		
	Silgapur	••	21	19	19		
61 5	Sirsangandla	1 Peddaguda2 Chinnaguda					
62 5	Srinathpur	••	18	25	25		
	Srirampur Srirampur	••	61	102	102	Calaranad in M C Don	
	Sunkishala	••	54	108	108	Submerged in N. S. Dan	
	Surepalle	••	70	121	120		
	Tammedpalle	••	23	14	14		
	Teppalmadgu	••	27	17	17		
	Thunkinuthala	••	68	116	115		
	Timmaipalem	••	67	113	112		
	Timmapur		20	21	21		
71	Tipraram	-•	74	124	123		
72	Tirmalgiri	1 Rangundla	62	103	103		
		2 Pashamvariguda					
		3 China Lingampallet	nanda				
		4 Rangundlathanda					
7 3	Tummadam	1 Narammaguda	72	123	122		
		2 Vaddarguda					
		3 Kuntigorlaguda					
		4 Martivariguda					
		5 Mukundapur					
		6 Indlakotayyagudem					
		7 Badalapuram					
		8 Malvanigudem					
		9 Parvellipuram					
74	Tungaturti	1 Ramannaguda	51	99	99		
	Language	2 Nainivarigudem					
		3 Chintapallethanda					
		4 Moudivanithanda					
		5 Pottivanithanda					
75	Turkapalle	••	1	1	. 1		
76	Valbhapur	1 Kakkaiahgudem	73	122	121		
10	. eronshae	2 Kathi Mallareddy					
		3 Polugu Camp	-				
77	Valmaguda	1 Basireddipalle	24	15	15	1	
11	+ aming use	2 Banalavarigudem					
		3 Katikarlagudem					

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl.	•	Name of the hamlets if any (1981 Census)	Lo	cation Code	No.	Remarks
(1		(3)	1981 (4)	1971 (5)	1961	(7)
		NIDAMANUR TALUK	(Concld.)			
78	Vempahad	1 Vengannaguda2 Gonepallevariguda3 Komatiguda4 Kummariguda	44	85	85	
79	Venigandla	1 Rayannaguda2 Yarlagadda Camp	71	91	91	•
80	Venkatadripalem	••	8	10	10	
81		••	56	109	109	
				(F.U. V)	(F.U.)	
82	Vootkur	1 Nandikondaguda2 Govindagudem3 Vangalguda4 Challabaviguda	17	26	26	
83	Yacharam	1 Gettedarguda2 Kashivariguda	11	8	8	
84	Yellapur	 Sunkishalathanda Yellapurthanda 	65	106	106	
85	Yerraballi	1 Julakantiguda2 Bantoriguda	16	28	28	
		MIRYALAGUDA	TALUK			e
1	Adavidevulapalle	1 Jilkalkunta Thanda 2 Dudiya Tanda 3 Gomiya Tanda 4 Vasram Tanda	72	153	152	
2	Agamothkur	5 Goniya Tanda 1 Chinnaguda	2	35	35	
3	Alagadapa	2 Gurrappaguda 1 Subbareddiguda 2 Badlapuram 3 Avanthipuram 4 Amruthanagar 5 Chinelampur	38	137	136	
4	Amangal	1 Lakshmideviguda 2 Golivarigudem 3 Ravorigudem 4 Yerukalagutta	6	38	38	
5	Anjanpalle	1 Neelaiguda	45	126	125	
		1 1100iaiguou	29	48	48	
6	Annapreddiguda	•	25			
7	Annaram	1 Chanchaiguda 2 Kothaguda 3 Gaddaguda Tanda	48	129	128	
		5 Gaqqaguqa Tanda	4 1 1 1 1		- 4	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

<u></u>	Name of the village	Name of the hamlets	Loca	tion Code	No.	Remarks	
Sl. No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)	
(1)	(2)	(3)	(4)				
		MIRYALAGUDA TALU	JK (Contd.)				
		MITTELLIA	73	115	114		
	enepalle	. at uniquedo	44	125	124		
9 Bejj	ikal	1 Marriguda					
		2 Annarao Camp3 Polugu Camp					
		4 Gopalpuram Camp 5 Sastry Nagar					
		1 Charlaguda	4	55	55		
	eemanpalle	1 Devathalabavigudem	8	56	56		
ll Bor	mmakal	2 Ganapathivariguda					
		1 Chennaipalem	47	128	127		
12 Boi	raipalem	2 Sattampad Thanda					
		3 Mangapuram					
		4 Alvalpad					
		5 Budda Tanda					
		6 Rajendranagar					
11 10	hhaviguda	••	21	60	60		
	ggabhaviguđa ali chimalapalem	••	16	39	39		
	illapur		33	67	67		
	intapalle	1 Mahespur	41	132	131		
10 CI	intapano	 Padmati Tanda 			*		
		3 Valya Tanda					
		4 Keshagani Tanda					
		5 Dubba Tanda	_	26	36		
17 Ch	nirumarti	1 Poreddiguda	3	36	30		
		2 Jalbaiguda					
		3 Yellaiahguda					
		4 Uttukurugudem	74	114	113		
18 Cl	hityala	1 Nandigadda	74	114	113		
		2 Ravulagadda Thand	a				
		3 Jalakunta Thanda		-			
		4 Saluriguda					
		5 Nalametta Tanda	57	47	146		
19 D	amercherla '	1 Bothalpalem	31	4,	140		
		2 Bolligutta Tanda					
		3 Rajagattu					
		4 Vachya Tanda					
		5 Bettu Tanda		144	143		
20 I	Dilawarpur	1 Mattguda	49	144	143		
		2 Neemia Thanda					
		3 Dodiya Thanda					
		4 Kothabothu Thanda	a , , ,				
		5 Jamalanaik Tanda					
		6 Lemia Tanda					
		7 Peda Mangya Tand	a.			- w	
		The state of the s					
			· vac v				
		8 Gandhinagar 9 Kammaguda 10 Balanaik Thanda 11 Gomiya Thanda					

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI. No.	Name of the village (1981 Census)		ame of the hamlets any (1981 Census)	Loc	cation Co	de No.	Remarks
(1)	(2)	11	(3)	1981 (4)	1971 (5)	1961 (6)	Kemarks (7)
			\-/	,	1-1	(-)	,
		N	MIRYALAGUDA TALUH	(Contd.)			
	Goguvaniguda		••	30	63	63	
22	Gudur	1	Azmeeru Tanda	39	141	140	
		2	Battinayak Tanda				
	Gundravaniguda		••	12	59	59	
	Hydlapur		••	40	133	132	
25	Indugul		Mallorigudem	9	33	33	
			Mallapu Rajugudem				
		3	Gavvavariguda				
	Irkigudem		••	69	157	156	
	Itkiyal		••	28	47	47	
28	Iyalapur		••	32	65	65	
9	Kallepalle	1	Shantinagar	59	149	148	
0	Kalvalpalem		••	7	54	54	
31	Kalvapalle	1	Kalvapalle Tanda	37	136	135	
	Kamepalle	_		18	41	41	
	Keshwapur	1	Ramoji Tanda	55	146	145	
	Reshwapui		Mar Tanda	33	140	143	
			Noonavat Tanda				
			Sath Tanda				
			Mangaldubba Tanda				
			Laovri Tanda				
		7	Tettekunta				
		8	Jethram Tanda				
		9	Janathnagar				
34	Kisthapur		••	51	142	141	
35	Kondrapole	1	Rallavagu Thanda	56	145	144	
			Partu Thanda				
			Bothgutta				
36	Kothaguda		Attegani Thanda	50	143	142	
	Tothagada		Kammagudem				
37	Kothapalle			70	156	155	Uninhabited
	Koyalpahad			1	34	34	
	Kukudam	1	Chinthalguda	11	61	61	
				10	58	58	
	Madgulpalle	ą.		14	52	52	
11	Malkapatnam						
12	Matoor		Kaliya Thanda	46	127	126	
			Choutagadda Thanda				
		3	Hemla Thanda				
			(Suthya Thanda)				
			Mangal Tanda				
			Seetya Thanda Appalammaguda				and the
		7	Lokya Tanda				
		8	and the second of the second of				
			Vasaram Tanda				
		,					

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

	***	Name of the hamlets	Loca	tion Code l	No.	Remarks
Si. Na No.	me of the village (1981 Census)	if any (1981 Census)	1981 (4)	1971 (5)	1961 (6)	(7)
(1)	(2)	(3)				
		MIRYALAGUDA TALUF	K (Contd.)			
			35	134	133	
43 Miryalag	uđa	1 Yedulaguda 2 Ramchandraguda	(F.U. VI)	(F.U. IV)	(P.U.)	
		3 Yedukondalatanda				
		4 Gollagudem			153	
			71	154		
44 Mudimai		1 Bangarkunta Thanda	64	118	117	
45 Mulkach	narla	2 Somalanaik Thanda				
		3 Chintachettu Thanda				
		4 Sapavat Thanda				
		5 Kothanandikonda		139	138	
46 Mulkalk	ralva	••	54 27	139 46	46	
46 Mulkaik 47 Mundlaj		· mi d		64	64	
48 Nandipa		1 Gopasamudram Thands	a J1	- 1		
20 2 0 0 2		2 Banegani Tanda3 Seedfarm Tanda				
		4 Watertank Tanda				
		5 Kulia Tanda				
		6 Guguloth Tanda				
		7 Rayindranagar				
		8 Maisammakunta Tand	a		1.17	
10 37		••	58	148	147 43	
49 Narsap 50 Narsim		••	25	43		
		1 Seethla Tanda	63	119	118	
51 Netapi	ır	2 Megya Tanda				
		3 Bojya Tanda				
		4 Dhansingh Tanda				
		5 Kothamegya Tanda	_	37	37	
52 Pamul	nahad	1 Sabborigudem	.5	31	3,	
Ji I dili di	p 11211	2 Dubbavariguda				
		3 Beeravallivariguda		151	150	
53 Ragad	lapa	1 Ponagoth Thanda	61	131	150	
23 Kapac	A	2 Kunkuduchettu Than	iua			
		3 Lachaya Thanda 4 Palgu Thanda				
		5 Badaigadda I anda 6 Bheeshya Tanda				
		7 Donka Thanda				
		8 Islamath Thanda				
		9 Kapuvariguda				
*		10 Maremmagudi				
		11 Kanya Tanda				
		12 Harija Tanda				
		13 Meetya Tanda	17	40	40	
54 Rave	elpenta	v nhad Thada	53		137	
55 Raye	enpalem	1 Jalbhavi Thanda	62			
	ulagadda	1 Balagani Tanda	62	120	117	
20 1108		2 Ramarao Camp				

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

Sl. Name of the village No. (1981 Census)	Name of the hamlets if any (1981 Census)	L	ocation Co	ode No.		
(1) (2)	(3)	1981	1971 (5)	1961	Remarks	
	MIRYALAGUDA TALU	K (Concl			(7)	
57 Rudravaram	1 Laxmipuram2 Kothapeta3 Watchya Tanda4 Balya Tanda	52	140	139		
58 Salknoor	1 Mangapuram	15	53	53		
59 Sethipalem		23	49	49		
60 Tadkamalla	1 Tadkamalla Tanda2 Dondoniguda	19	42	42		
51 Takkadlapahad		24	44			
2 Tallaveerapagudem	••	67	158	44 157		
3 Tapcherla	1 Ushkabaviguda2 Puchakayalaguda	13	57	57		
4 Timmapur	1 Puttalagadda Thanda2 Turpu Thanda3 Padmati Thanda	60	150	149		
5 Timmareddiguda	••	20	51	E4		
5 Tungapahad	1 Srinivasnagar 2 Landi Tanda 3 Somigani Tanda 4 Tulasi Tanda 5 Daravath Tanda 6 Dubba Tanda 7 Potti Tanda 8 Ramannapet	43	66	51 66		
Ulshayapalem	1 Tadisetti Tanda 2 Devagirinagar 3 Indiranagar	65	152	151		
Vadapalle	1 Ganeshpahad	68	159	158		
Veerlapalem	1 Modugulakunta Thanda2 Dubba Thanda	66	155	154		
Vemalpalle	 N. S. P. Camp Ravuriguda 	22	50	50		
Venkatadripalem	1 Valliya Thanda 2 Kothur	34	131	130		
Vootlapalle	•	26	45	45		
Yadgarpalle		36	135	134		
Zaptiveerappaguda	1 Jeethi Thanda 2 Nanniya Thanda 3 Seethya Tanda	42	130	129		

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.			ame of the hamlets	Loc	ation Co	de No.	D are1	
No (1)	•	if	any (1981 Census) (3)	1981 (4)	1971 (5)	1961 (6)	Remarks (7)	
(1)	(2)						(-)	_
			HUZURNAGAR TA	ALUK				
1	Alangapuram		••	45	89	89		
2	Allipuram		Kolvapalle Tanda (Kotha Tanda) Bojya Tanda Hemla Tanda	34	87	87		
3	Amaravaram	1 2	Anjalipuram Dongaladubba	28	86	86		
4	Bodaldinna		••	23	55	55		
5	Bothalapalem	i	Harijanawada	44	68	68		
6	Burugadda	1	Gopalapuram	12	77	77		
7	Channayapalem @ Chap!a Thanda	1	Jakaladubba Tanda	46	90	90		
	Chillepalle	1	Chintakunta	24	56	56		
9	Choutapalle	1	Bakkamanthalagudem	31	100	100		
0	Dacharam		••	1	48	48		
11	Dirsencherla		Injenivarigudem Badesabgudem Kotaigudem	25	57	57		
		10	Muthyalammakuntagud Korya Tanda Hanuma Tanda Narsireddigudem Karnevarigudem Chittepuvarigudem Perkagudem	em *				
		12 13 14 15 16	Cherenvarigudem Tokalavandlagudem					٠
12	Fathepuram	1 2	Vikuntapuram	6	45	45		
13	Gaddipalle	1 2 3	Yerrakunta Marrikunta Raghavapuram	7	44	44		
14	Ganugubanda	1	Kondayagudem	27	85	85		
15	Garidepalle	1 2 3 4	Venkatrampur Pareddigudem	26	70	70		
		5 6 7	Gorrakunta Tanda					

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

No.	Name of the village (1981 Census)	Name of the hamlets if any (1981 Census)	Loc	cation Co	ie No.	D - 1
(1)	(2)	(3)	1981 (4)	1971 (5)	1961 (6)	Remarks (7)
		HUZURNAGAR TALL	K (Contd.)			***************************************
16 G	uduguntlapalem	••	37	50	50	
17 G	ındeboinagudem	••	50	59	59	
18 G	ındlapahad	1 Raghavapuram		93	93	
10 77		2 Narlingalagudem 3 Devula Tanda 4 Meegadampahad Tand	48 a	92	92	
	zurnagar	 Madhavarenigudem Maqdumnagar Anandanagar Anumulagudem Govindapuram 	14	83	83	
	aldinna		19	52	52	
I Joh	inpahad	 Cheruvu Tanda Kalimalamitta Tanda Kotha Tanda Teja Tanda 	51	64	64	
2 Ka	llur	1 Mukundapuram	4	47	47	
	malcheruvu	 Somal Tanda Lumba Tanda Seetala Tanda Chinnapichay yagudem 	36	69	69	
	valdinna vapalle		22	54	54	
	natikunta	1 Kasarigudem	17	74	74	
		1 Hanumayyagudem	42	67	67	
	hubshapuram	 Veeraraghavapuram Garakunta 	8	43	43	
	kavaram	••	29	84	84	
Ling	Rakiti	1 Sreenivasapuram 2 Seetaramapuram	15	76	76	
	haram	1 Karekkayalagudem	13	78	78	
Mah	ankali g udem	••	53	65	65	
Mat	hampalle	1 Teegalacheruvu Tanda	32	99	99	
Mati	tapalle	1 Ramachandrapuram (Kotayyagudem) 2 Bhoja Tanda 3 Bheemla Tanda	49	94	94	
Med	aram	1 Bakayyagudem 2 Gandlagudem	5	46	46	
Musi	voddu Singaram	1 Madarigudem	38	58	58	
Nere	dcherla	1 Ramapuram 2 Bathuvanikunta 3 Harijanawada 4 N. S. Colony	20	53	53	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

 SI.	Name of the village	Name of the hamlets	Loc	ation Cod	e No.	Remarks
No.	(1981 Census)	if any (1981 Census)	1981	1971 (5)	1961 (6)	(7)
(1)	(2)	(3)	(.,		•	
		HUZURNAGAR TALU	K (Contd.)			
37	P alak eed	1 Nagireddigudem2 Bavogi Tanda3 Kothapeta	43	61	61	
38	Peddaveedu	1 Chinthalammaguda 2 Sulthanapur Tanda 3 Gurrambode Tanda 4 Dhonabanda Thanda (5 Dhonabanda Thanda (6 Lali Tanda 7 Krishna Tanda 8 Arivenikunta Tanda 9 Teegalacheruvu		95	95	
		Kotha Tanda	21	51	51	
39	Penchikaldinna	1 Telagamayyagudem (Bakka Ramaiahgu		J1	J.	
40	Pongade	1 Appannapet2 Ramachandrapuram	18	71	71	
		3 Mallayagudem4 Pokalavanigudem5 Rajalagudem6 Lingammagudem				
41	Ravipahad	o Emgammagaaom	52	66	66	
41	Rayanigudem	1 Kutavarigudem 2 Katlorigudem 3 Mangapuram 4 Ramula Tanda	11	73	73	
43	Sajjapuram	1 Masinga Tanda2 Sajjapuram Tanda	40	62	62	
44	Sarvaram	1 Lakshmipuram	16	75	75	
45	Somavaram	1 Burugula Tanda	3	50	50	
46	Sunyapahad	••	41	63	63	
47	Talia Malkapuram	 Regulagadda Tanda Kothakommu Tanda 	10	72	72	
48	Velidanda	 Rangapuram Konayagudem Kothagudem Kothagudem Tanda 	9	42	42	
49	Wardhapuram	1 Tummala Tanda2 Manchagani Nayak T	47 Canda	91	91	
50	Yathawakilla	1 Hanumanthunigudem 2 Kappalakunta Tanda 3 Badva Tanda 4 Cheruvu Tanda 5 Seethaladevula Tanda 6 Bavani Tanda		88	88	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

N	SI. Name of the village No. (1981 Census)	Name of the hamlets if any (1981 Census)	Loc	cation Coc	le No.	Demostra
((2)	(3)	1981 (4)	1971 (5)	1961 (6)	Remarks
		HUZURNAGAR TALUK	(Concld.)		
		7 Rajya Tanda8 Kamanchikunta Tanda9 Jamda Tanda				
		10 Anthia Tanda				
		11 Padya Tanda 12 Rebbia Tanda				
	Yellapuram		39			
52	Yellaram	••	2	60 49	60 49	
53	Yepalsingaram	1 Mittagudem	30	102	102	
		KODAD TALUK	*			
1	Adloor	1 Shobanadrigudem	63	114	114	
2	Akupamula	1 Mukundapasam	26	114	114	
		2 Kodandaramapuram 3 Krishnapuram 4 Narsimhapuram	26	37	37	
3	Ananthagiri	1 Shantinagar (Agraharam) 2 Ameenabad 3 Mogalaikota 4 Venkatramapuram 5 Gholu Tanda 6 Kistapuram 7 Bijjamgudem Tanda 8 Meeta Tanda	19	25	25	
1	Barakathgudem	l Lambadi Tanda	29	18	18	
	Bethavole	1 Jerripothalogudem 2 Polonigudem 3 Chennasigudem 4 Achariagudem 5 Seetharam Tanda 6 Kotha Kommu Tanda	35	39	39	
	Brundavanapuram	1 Venugopalapuram	10	14	14	
•	Chakirala	 Kodanda Ramapuram Sreerangapuram 	9	13	13	
	Chanpalle	and the same of the same	6	10	10	
(Chilukur	1 Narayanapuram	37	79	79	
		2 Ramapuram				
		3 Dadya Tanda				
		4 Scethala Tanda				
		5 Janakinagar Tanda 6 Arlegudem				
		7 Seetharamapuram				
		8 Kothachilkur	- 4 - 2 - 4			
		9 Pruthviraj Tanda				
		taluk. Vide G.O. Ms. No. 1476 Reve	0.07			

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

SI.	Name of the village		me of the hamlets	Loca	ation Code 1	No.	Remarks
۷o.	(1981 Census)	if	any (1981 Census) (3)	1981	1971 (5)	1961	Remarks (7)
(1)	(2)		(3)		(-)		
			KODAD TALUK (Co	ontd.)			
0	Chimiriyala		Nallabandagudem Mangali Tanda	40	29	29	
.1	Chinthalapalem @ Mallareddigudem	1 2		55	112	112	
2	Chintriyala	1 2	Kistapuram Venkatapuram (Nakkagudem)	60	116	116	
3	Dondapad	1	Buggamadhavaram	51	108	108	
4	Dorakunta		••	39	32	32	
5	Ganapavaram	1	Ganapavaram Tanda	47	105	105	
16	Ghanapavaram		••	31	40	40	
7	Gondri yala	1	Kothagudem ā. Kothagudem Tanda	22	28	28	
	Guddimalkapuram		••	54	111	111	
	Gudibanda Gundlandla	1	Kothagudebanda	43 .	80 96	80 96	
	Gundlapalle Kagita Ramachandrapuram		••	59 3	96 7	7	
	Kalakova		••	11	16	16	
23	Kapugal	1	Sarveswarapuram	42	31	31	
	Karivirala @ Perkagudem	1	Chennakesavapuram Venkatrampuram	2	6	6	
25	Khanapuram @ Raghavapuram	1	Khanapuram Tanda	24	34	34	
	Kodad	2	Sreerangapuram Balajinagar Tanda Lakshmipuram	38 (F.U. V)	35 (F.U. III)	35	
27	Kokkireni	1	Thimmareddigudem	34	41	41	
28	Komarabanda	Ī	••	25	36	36	
29	Kondapuram	1	Madavagudem	36	38	38	
30	Kondibanda		Nallabandagudem	49	103	103	
31	Kuchipudi		Yethirajapuram Tanda	48	106	106	
32	Lakmavaram			21	27	27	
33	Madhavaram		••	12	4	4	* .
34	Mellacheruvu	1 2	Raghavapuram	56	101	101	
		3 4 5 6 7 8	Jaggu Tanda Yeragutta Tanda Kindi Tanda Kappalakunta Tanda				
5	Munagala	1 2		30	17	17	

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LIST OF VILLAGES IN NALGONDA DISTRICT TOGETHER WITH THEIR HAMLETS AS IN 1981 CENSUS AND LOCATION CODE NUMBERS FROM 1961 TO 1981 CENSUSES

N	No. (1981 Census)		(1981 Census) Name of the village Name of the hamlets if any (1981 Census)		ocation Co		
(1	1) (2)		(3)	1981 (4)	1971 (5)	1961 (6)	Remarks (7)
			KODAD TALUK	Concld			
36	Nandigudem			Conciu.,			
37	Neelamarri		1 Tarkagudem	14	15	15	
			1 Rangapuram 2 Mittagudem	33	1	1	
			3 Yeedulavagu Tanda				
			4 Marsakunta Tanda				
	Nemilipuri		••	53	110	***	
39	Palaram		1 Rangaiahgudem		110	110	
			2 Palaram Tanda	7	11	11	
	Pale Annaram		••	45	0.3		
11 12	Raghunathapalem Rampuram		••	58	82 97	82 97	
	Ratnavaram		••	15	19	19	
	Rebally			16	22	22	
5	Redlakunta		••	61	117	117	
6	Repala	1	Nomeintel	41	30	30	
		2	Narasimhalagudem Vijayaraghavapuram	1	5	5	
		3	Seethanagar				
		4	Jagannadhpuram				
		5	Lambadi Tanda				
7	Revoor	1	Ramapuram	50	107	107	
3 5	Singavaram	2	Ethirajapuram Tanda	50	107	107	
			••	17	23	23	
, :	Siripuram @ Kodipunjulagudem	1	Narayanapuram	4	8	8	
١ ،	Swad Marian	2	Lakshmipuram				
	Syed Mujavarpet			13	3	3	
.1	Γaduvai	1	Venkatarampuram	32	2	2	
-	Γο	2	Lambadi Tanda			-	
Т	Tamma ram	1	The state of the s	62	115	115	
-		2	Tammaram Kothur				
	Fellabally Firu Annaram		••	27	21	21	
	Tru Annaram Togarrai		•••	20	26	26	Uninhabited
			••	44	81	81	
1	ommarabandapalem		Alwalpuram	23	33	33	
т	ripuravaram	2	Bandapalem				
	ajinepalle		••	8	12	12	
			••	52	109	109	
	allapuram		••	5	9	9	
	ellatur		100 ·	64	113	113	
	eklaskhanpet			28	20	20	
	epalmadharam			57	98	98	
Y	erraram	1	Ramalakshmipuram	46	104	104	
			Bhagya Tanda		104	104	
V.	esanthapuram	1	Tellabanda Tanda	18	24	24	

SECTION II — Town Directory

SECTION II

TOWN DIRECTORY

Codes used in the seven statements are explained in detail and the expressions for the abbreviations used in statements are briefly explained herein. Statement I has been compiled in this office and Statements II to VI by obtaining the data from local authorities having administrative control over the towns.

In the Statement I Col. 2 to denote the civic status of town, the codes used are:

Municipal Corporation/	
Corporation	M. Corp.
Municipality	M
Cantonment Board/	
Cantonment	СВ
Notified Area/Notified .	
Area Committee/Notified	
Committee	NAC
Gram Panchayat/Village	
Panchayat	P

In Statement IV Col. 6 to differentiate category of road the following abbreviations are used.

Pucca Road	PR
Kuccha Road	KR

Under Col. 7 to specify the system of sewerage the codes given are:

Sewer	S
Open surface drains	OSD
Box surface drains	BSD
Sylk drains	SD
Cesspool method	CD
Pit System	Pt

In Col. 11 the various prevalent methods of disposal of night soil are given with the following codes.

Head loads	HL
Baskets	В
Wheel barrows	WB
Septic tank latrines	ST
Sewerage	S

Under Cols. 12 & 13, the codes used to state the source of supply and system of storage of protected water supply are as follows:

Overhead tank	OHT
Service reservoir	SR
River infiltration gallery	IG
Borewell pumping system	BWP
Pressure tank	PT
Tubewell Water	
Hand pump	TW
Tap Water	T
Well Water	W
Tank Water	TK

The first five codes relate to the system of storage of water in the town and the remaining four codes represent the different sources of water supply to the inhabitants of a town.

In Statement V under Col. 4 to indicate the type of medical facility available to the citizens, the following codes are used.

Hospital	H
Dispensary	D
Health Centre	HC
Family Planning Centre	FC
T.B. Clinic	TB
Nursing Home	NH
Others	0

If there are more than one institution of any type, the number of such institutions is noted within brackets eg: D(2); NH(7) etc.

To distinguish the medical institutions as Allopathic or Ayurvedic or Unani or Homoeopathic the following additional codes are used.

Ayurvedic	A
Unani	U
Homoeopathic	Hom

In case of allopathic no separate code is used. The information on medical facilities is presented horizontally in the same line as illustrated below:

H (A-1,2), D (Hom,-2, U-1)

Here H(A-1, 2) represents one ayurvedic and 2 allopathic hospitals and D (Hom.-2, U-1) represents 2 homoeopathic and 1 unani dispensaries.

The Codes used for Col. 6 are as follows:

Arts only	A
Science only	S
Arts and Science only	AS
Commerce only	C
Arts and Commerce only	AC
Arts, Science and	
Commerce	ASC
Law	L

If there are more than one institution of each type the number is given against each in brackets.

Under Col. 10 the following codes are used to specify the recognised short-hand, typewriting and other vocational training institutions. If there are more than one institution of each type the number is given against each in brackets.

Short-hand	SH
Typewriting	Type

Short-hand & Typewriting	Sh. Type
Others	Ο .

The vocational institutions like Applied Art/ Painting College, Pharmacy College, B.Ed. College, Teacher's Training institutes, Music / Dancing School, Nursing School, etc., are covered under "Others."

Schools upto class IV are treated as Primary or Elementary Schools. These include Nursery Schools, Kinder Garten Schools, Pre-basic Schools, Pre-primary School. Schools upto Class VIII are treated as Junior Secondary or Middle Schools. Schools upto Class X are treated as Matriculation or Secondary Schools. Schools or Colleges upto Class XI or XII are considered in the Group of Higher Secondary/Intermediate/Pre-University/Junior College, etc.

Under Col. 20 the abbreviations given are as follows:

Public Library	PL
Reading Room	RR

TOWN DIRECTORY STATEMENTS

| to VI & IV A

TOWN
STATEMENT
STATUS

						No. of house- holds including		POPULA	TION & GRO	OWTH RATE
SI.		Class, Name & Civic administration status of Town	L.C. No.	Name of Taluk	Area (in sq. kms.)		1901	1911	1921	1931
(1))	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Ш	Bhongir (M)	I	Bhongir	4.19	5+685	5,806	7,342 (26.46)	5,845 (-20.39)	10,859 (85.78)
2	V	Chandoor (P)	11	Chandoor	11-08	1,190			Notific	ed as town
3	IV	Devarakonda (P)	ш	Devarakonda	26.26	3-038			Notific	ed as town
4	Ш	Kodad (P)	V	Kodad	41.44	3,892	••	••	••	••
5	Ш	Miryalaguda (P)	VI	Miryalaguda	1.47	8,883			••	
6	H	Nalgonda (M)	VII	Nalgonda	12.77	11,589	5,889	7,532 (27,90)	7,814 (3.74)	9,711 (24·28)
7	V	Ramannapet (P)	VIII	Ramannapet	9.02	1,493			Notifi	ed as town
8	Ш	Suryapet (M)	IX	Suryapet	23.65	8.217	••			••
9	IV	Vijayapuri North (-) X	Nidamanur	4.15	3,842	••		••	
10	v	Yadagirigutta (P)	IV	Yadagirigutta	12.74	1,410			Notifi	ed as town

I

AND GROWTH HISTORY

OF TI	не то w	N AT T	HE CEN	SUSES OF	Density		Sex Ratio		c.
1941	1951	1961	1971	1981	(1981 Census)	1961 Census	1971 Census	1981 Census	SI. No.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(1)
12,170 (12.07)	17:877 (46.89)	17,549 (-1.83)	21,815 (24.31)	30, 567 (40.12)	7-295	931	940	911	1
or the first	time in 1981 C	ensus		6.358	574	••		980	2
or the first	time in 1981 C	ensus		16+838	641			867	3
••	••	••	9,610	20+532 (113-65)	495	••	902	914	4
5,628	8,801 (56,38)	10.024 (13.90)	19,263 (92.17)	44,129 (129.09)	30.020	883	923	930	5
12,674 (30-51)	22,183 (75.03)	24,383 (9.92)	33+126 (35.85)	62,458 (88.55)	4.891	891	914	880	6
or the first t	ime in 1981 Ce	ensus		8.021	889	••		938	7
7,381	12,443 (68.58)	16,162 (29,89)	21,724 (34-41)	43,663 (100.99)	1.846	834	881	881	8
••	••	55,300	16:151 (-70.79)	19,734 (22.18)	4,755	778	913	916	9
r the first ti	ime in 1981 Ce	nsus		7,217	566	••		989	10

TOWN
STATEMENT
PHYSICAL ASPECTS

			Рн	YSICAL ASPI	CTS		NAME OF
					rature (in tigrade)	State Headquarters	District Headquarters
SI. No.		Class and Name of Town	Rainfall (in mm.)	Maximum	Minimum	HYDERABAD	NALGONDA
(1)		(2)	(3)	(4)	(5)	(6)	(7)
7	Ш	Bhongir	684.4*	42•4	9.1	55	72
2	V	Chandoor	762.0	40.6	32.2	120	25
3	IV	Devarakonda	634.2*	40.6	32.2	110	60
4	III	Kodad	794.5	40.6	32.2	175	92
5	Ш	Miryalaguda	778.2*	40-6	32.2	144	42
6	II	Nalgonda	762.0*	40.6	32-2	105	0
7	V	Ramannapet	657.8*	40.6	32.2	85	32 ,
8	III	Suryapet	702.3*	44.4	10.0	131	51
9	IV	Vijayapuri North	641.0	42.2	14.4	161	74
10	V	Yadagirigutta	684.4	42.4	9.1	67	75

^{*} Statistical supplement to Part II of Andhra Pradesh Gazette dated 15th January 1981

II
AND LOCATION OF TOWNS, 1979

	AND ROAD DIST	ANCE (IN Kms.)	FROM	an distant whiteen the contract of the spinors bearing a com-	
Sub-division/Taluk	Nearest city with population of one lakh and more	Railway Station	Bus Route	Navigable river/ canal (If within 10 Kms.)	SI. No.
(8)	(9)	(10)	(11)	(12)	(1)
Bhongir/Bhongir (0) (0)	Hyderabad (55)	Bhongir (0)	Bhongir (0)	••	1
Nalgonda/Chandoor (25) (0)	Hyderabad (120)	NaIgonda (25)	Chandoor (0)		2
Miryalaguda/Devarakonda (80) (0)	Hyderabad ({10)	Nalgonda (60)	Devarakonda (0)	••	3
Miryalaguda/Kodad (45) (0)	Vijayawada (90)	Khammam (40)	Kodad (0)	••	4
Miryalaguda/Miryalaguda (0) (0)	Vijayawada (140)	Nalgonda (42)	Miryalaguda	••	5
Nalgonda/Nalgonda (0) (0)	Hyderabad (105)	Nalgonda (0)	Nalgonda (0)	••	6
Bhongir/Ramannapet (40) (0)	Hyderabad (85)	Nalgonda (32)	Ramannapet (0)		7
Nalgonda/Suryapet (51) (0)	Hyderabad (131)	Nalgonda (47)	Suryapet (0)	••	8
Airyalaguda/Nidamanur (94) (35)	Hyderabad (161)	Macherla (26)	Vijayapuri North (0)	Nagarjuna Sagar (C)	9
thongir/Alair (12) (15)	Hyderabad (67)	Raigir (4)	Yadagirigutta		10

TOWN
STATEMENT
MUNICIPAL

						RE CEIPT	(In IRs.	'00)
SI.		Class and Name of Town	Civic admini- stration status (In 1980)	Receipt through taxes, etc.	Revenue derived from Municipal properties and power apart from taxation	Government grant	Loan	Advance
(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	III	Bhongir	М	5,232	566	1,619		
2	V	Chandoor	P	422	122	236	• •	
3	īV	Devarakonda	P	1,264	122	97	3.8	139
4	III	Kodad	P	820		••	• •	••
5	Ш	Miryalaguda	P	1,557	8,640	7 39		••
6	11	Nalgonda	M	6,598	2,069	••	5,626	••
7	V	Ramannapet	P	319	••	84		••
8	III	Suryapet	M	5,064	4,498	3,205		
9	IV	Vijayapuri North			NO LOCAL I	30 D Y		
10	V	Yadagirigutta	P	310	601	117		2

DIRECTORY

III FINANCE, 1978-79

~~~~~~~~			-	EXPEN	DITUR	E (In Rs. 4)	0)	of these states there in the state of	
Other sources (specify)	Total Receipts	General Adminis- tration	Public safety	Public health and conveniences	Public Works	Public Institutions	Others (specify)	Total Expen- diture	Sl.
(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(1)
••	7,417	1,312	••	1.572	495	• •	4, 234	7,613	1
23	803	176	38	54	316	49	23	656	2
1,106	2,766	448	119	724	518	18		1,827	3
3,025	3,845	330		358	2,838	••	1,081	4, 607	4
• •	10,936	602	1,640	1,200	3,111		1,212	7,765	5
	14,293	1,505	1,234	3,005	3,244	••	2,885	11.873	6
513	916	208	99	365	214	••	44	930	7
••	12,767	3,693	501	379	2,754		4.901	12,228	8
				NO LOCAL BO	DY				9
133	1,163	235	248	596	39	8	9	1,135	10

TOWN
STATEMENT
CIVIC AND

								Numl	oer of Latri	nes
Sl. No.	Cla	ass and Name of Town	Civic ad- ministra- tion Sta- tus (In- 1980)	Population	Scheduled Caste and Scheduled Tribe po- pulation	Road length (in Kms.)	System of Sewer- age	Water borne	Service	
(1)		(2)	(3)	(4)	(5)	(6)	<b>(</b> 7)	(8)	(9)	(10)
1	III	Bhongir	М	30,567	3,952	PR: 7.72 KR: 6.45	OSD		3,150	500
2	V	Chandoor	P	6,358	241	PR: Nil KR: 5.00	OSD			200
3	IV	Devarakonda	P	16,838	1,725	PR: 6.00 KR: 4.00	OSD	50	250	
4	Ш	Kodad	P	20,532	3,336	PR: 6.00 KR: 4.00	S,OSD	NA	NA	NA
5	III	Miryalaguda	P	44,129	6,386	PR: 10.00 KR: 26.00	OSD	2,173	1,012	562
6	II	Nalgonda	М	62,458	7,723	PR: 15.50 KR: 12.00	OSD	1,525	2,450	125
7	V	Ramannapet	P	8,021	900	PR: 0.40 KR: 6.60	OSD	••	6	••
8	III	Suryapet	M	43,663	5,931	PR: 12.82 KR: 13.84	OSD	1,095	3,649	345
9	IV	Vijayapuri Nort	h	19,734	2,942	PR: 48.00 KR: Nil	S	1,589		
10	v	Yadagirigutta	P	7,217	601	PR: Nil KR: 8.50	OSD	350		

DIRECTORY IV

OTHER AMENITIES, 1979

	Protec	eted water supply		Elect	ification	Number of	Connectio	ne l	
Method of disposal of night soil	Source of supply	System of storage with Capacity (in '000 Litres)	Fire fighting service	Domestic	Indus- trial	Commer- cial	~~~~~~	Others	Sl.
(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(1)
В	Т	IG (2,900)	Hyderabad (55 Km ₅ .)	1,609	45	592	451	263	1
HL	TW	BWP (57)	Nalgonda (25 Kms.)	341	20	107	111	104	2
ST,B	Т	IG (150)	Nalgonda (60 Kms.)	2,100	16	450	175	••	3
NA	TW	BWP (45)	Suryapet (40 Kms.)	620	60	600	191	••	4
В	Т	SR (636)	Suryapet (31 Kms.)	2,600	56	1 - 206	550		5
B, WB	Т	IG (1,800)	Yes	2,565	86	1,259	1:035	258	6
В	Т	OHT (318)	Nalgonda (32 Kms.)	1,007	7	1	100	••	7
В	Т	IG (1,100)	Yes	5,495	216	1,254	776	35	8
S	Т	IG (6,364)	Nalgonda (74 Kms.)	2,976	9	182	1,313	••	9
ST	T	OHT (273)	Hyderabad (67 Kms.)	1,124	••	310	195	••	10

TOWN
STATEMENT
CIVIC AND OTHER AMENITIES

Sl. No.	Class and Name of Town	Name of Slum	Area of Slum (In Sq. Kms.)	Population of Slum	Paved Roads (In Kms.)	System of Sewerage
(1)	(2)	(3)	(4)	<b>(</b> 5)	(6)	(7)
1 II	Nalgonda	Gollaguda	••	1,000		
		Gollagudisalu	••	1,500		
		Hyderkhanguda		1,200		
		Linewadi	••	1,600		OSD
		Pangal	••	1,700		
		Srinivasnagar	••	1.000		

IV A
IN NOTIFIED SLUMS, 1979

	lumber of I	Latrines			No. of tap points/	Electrificat	ion (Number o	of connections	
Private Co			Com-	Method of disposal of	public hydrants installed for supply of protec-		Road		
Water borne	Service	Others	munity	night soil	ted water	Domestic	Lighting (points)	Others	SI.
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(1)

.. 1 .. 6 .. 28 79 38 .. 1

TOWN
STATEMENT
MEDICAL, EDUCATIONAL, RECREATIONAL

				MEDICAL	FACILITIES	E D	U	۰c ر_	A	T	I	0	N	A 	L
SI. No.		Class and Name of Town	Population	Hospitals/ Dispensa- ries/T.B. clinics etc.	Beds in Medical Institutions noted in Col. No.4	Arts/Science Commerce Colleges (of degree leve and above)	f el !	Medi Colle	cal ges		ri	nee- ng eges		Po tech	ly- nnics
(1)		(2)	(3)	(4)	(5)	(6)		(7)				(8)		(	9)
(1)		(4)									r r d .	rabad	ı	Hvde	rabad
1	111	Bhongir	30.567	H(1)	60	AC (1)	Hy	dera			Hyde		ı		55)
1	11.1	Diffugu	-	FC (1)	••			(55)			(5	5)		,	55,
				NH (4)	40										
				†O (1)	••								_		
2	V	Chandoor	6,358	D (U-1)		Nalgonda (25)	H	ydera (120				20)		(1	rabad 20)
3	IV	Devarakonda	16,838	H (1)	30	Nalgonda (60)	H	ydera (110			Hyde (1	raba 10)	d	(1	erabad 10)
		1 1	20,532	HC(1)	80	AS (1)	H	[yder	abad		Vijay	awac	la	- •	awada
4	111	Kodad	201332	FC (1)	-			(17	5)			(90)		(	90)
				H (2)	150	Nalgonda	H	yder	abad		Vijay	awad	la	Vija	yawada
5	III	Miryalaguda	44,129			(42)		(14	4)		(	40)		(	140)
				D (8)	••	(4-)		`							
				FC (2)	 25										
				NH (3)		ASC (1)	н	ydera	abad		Hyde	eraba	d	Hyd	erabad
6	H	Nalgonda	62,458	Н	150	ASC (1)	11	(105				105)		(	105)
			(	(Hom-1,1)				(103	,			•			
				FC (1)	••										
				TB(1)	25										
				NH (2)	12				171		TT-A	araba	d	ши	ierabac
7	V	Ramannapet	8,021	H (1)	25	Nalgonda	Н	-	abad			eraba 85)	ıu	1130	(85)
		•		D (2)	••	(32)		(85	•		•	•	.1	11.7	arangal
8	111	Suryapet	43,663	H(3)	5 <b>5</b>	AC (1)	·		ngal			rang	aı	VV.	
		Saryapor		TB (1)	••			<b>(</b> 9	6)			(96)			(96)
				FC (1)	••										
				D (20)	••										
				NH (3)	40										
				†O (1)											
			19,734	H(1)	130	Nalgonda	Ŧ	Hyde	rabad	l	Hyd	lerab	ad	Hy	deraba
9	1	Vijayapuri North				(74)			61)		(	161)			(161)
			D	(Hom-1,2) FC(1)	••	· · · /		•	•						
				†2 O (2)	••	Bhongir		Hyde	raba	d	Hv	derab	ad	Ну	deraba
10	0 1	Yadagi rigutta	7,217	D (A-1)	••	(12)			7)	-		(67)		•	(67)

^{† 1} Leprosy Control Unit

^{† 2} Maternity, Child Welfare Centre & Leprosy Control Unit

V

## AND CULTURAL FACILITIES IN TOWNS, 1979

F	A C I	L I	T 1	E S			RECR	EATIONAL .	AND CULTUR	AL FACILITI	ES
Recognised Shorthand, Typewriting and Voca- tional train- ing Institutes	Higher secondary/ Inter/ Junior College	dary/	Junior Secondary & Middle Schools	Primar	Adult Literacy Classes/ Centres, y Others s (specify)	Women's hostels wit	h	STATE STATE OF THE STATE OF	Auditoria/	Public Librari including Reading	es g
(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)	(1
Sh. Type: 3 *O: 1	I	3	10	16	8		* *	3	- •	PL: 1 RR: 2	1
Nalgonda (25)	Nalgonda (25)	1	1	2	Devarakond (55)	a	••	1	••	••	2
Nalgonda (60)	1	3	4	13	7	••	••	3	1	PL: 1	3
Sh. Type: 2 Type: 1	1	2	2	3	Suryapet (40)	••	••	1	**	PL: 1	4
Sh. Type: 4	1	2	5	10	Suryapet (45)		•••	7	1	PL: 1 RR: 1	5
Type: 6 SH: 4	2	9	13	15	Suryapet (51)	••		5	•• ,	PL: 1 RR: 5	6
Type: 2	1	2	3	4	Bhongir (40)	••	••	1	••	PL: 1	7
Sh. Type: 3 @ O: 2	1	6	8	24	4	•	••	. 4	, •• ,	PL: 1 RR: 1	8
Sh. Type: 4	I	2	2	6	Vijayapuri South (5)		••	2	2	PL: 1 RR: 5	9
Bhongir (12)	Bhongir (12)	1	1	2	Bhongir (12)	••	**	1	••	PL: 1	10

^{*} Industrial Training Institute

[@] Agrl. Training Centre & Sewing Centre for Women

TOWN
STATEMENT
TRADE, COMMERCE,

The state of the s		Name of three most	important commo	odities imported	Name of three	most important
SI. No.	Class and Name of Town	1st	2nd	3rd	1st	2nd
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1 III	Bhongir	Paddy	Groundnut	Chillies	Handloom Cloth	Betal Leaves
2 V	Chandoor	Wheat	Pulses	Edible Oil	Rice	Jowar
3 TV	Devarakonda	Paddy	Chillies	Onion	Castor	Bajra
4 III	Kodad	Sugar	Dall	Onion	Paddy	Groundnut Oil
5 III	Miryalaguda	Dall	Wheat	Sugarcane	Rice	Groundnut
6 II	Nal <b>g</b> onda	Medicines	Cement	Sugar	Castor Seeds	Groundnut
7 V	Ramannapet	Cosmetics	Oils	Vegetables	Castor Seeds	Boiled Rice
8 111	Suryapet	Sugar	Chillies	Wheat	Paddy	Groundnut
9 IV	Vijayapuri North	n Rice	Wheat	Jowar	Fish	Vegetables
10 V	Yadagirigutta	Coconuts	Fruits	Flowers	Beedies	Cool Drinks

VI INDUSTRY AND BANKING. 1979

commodities exporte	d Name of three mo	st important commo	dities manufactured		Number of	Number o	f
3rd	1st	2nd	3rd		agricultu- ral credit societies	non-agricu tural credi societies	1-
(8)	(9)	(10)	(11)	(12)	(13)	(14)	(1)
Earthen Pots	Earthen Pots	Betal Leaves	Handloom Cloth	4	1	26	1
Bajra	Cloth	Copper Utencils		1	the state of the s	í	2
Jowar	Wooden Furniture	Leather Goods	Brass Pots	-1	1	10	3
Chillies	Solvent Oil	Oils	••	4	1	7	4
Boiled Rice	Boiled Rice	Groundnut Oil	Printing of Banjari Cloth	6	1	13	5
Boiled Rice	Castor	Groundnut	Rice	8	**	50	6
Pulses	Handloom Cloth	Woollen Blankets		2	1	13	7
Pulses	Groundnut Oil	Rice	Pulses	6 .	1	16	8
Castor Seed	••	••	••	1		13	9
Exercise Books	Beedies	Cool Drinks	Book Binding	1	••		10

SECTION — III
Primary Census Abstract

DISTRICT PRIMARY CENSUS ABSTRACT

2	District/Taluk/	Total		_	No. of	Cinclu and Hou	Total Population Gincluding Institutional ANDUSCIEM POPULATION)	ion utional )[[[ation]	Scho	Acheduled Castes	8318	Sche	Scheduled Tribes	ibes
2	TOWN	Rura	Sq. Kms.	Residen-	house- holds	Persons	Males	Females	Persons	Males	Females	Dersons	Malas	Femules
. 15	(23)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
=	\ \ \ \ \		-						A STATE OF THE STA	A comment				
					740	307 020 0	1 167 738	1 171 047	372.413	189.786	182.627	103,660	100,637	05,023
	NALGONDA DISTRICT	<del>[</del>   [	14,240.0	446,219	456,118	2.020.168	1,021,421	998,747	345,031	175,323	169,708	189,305	97,076	92,229
		<b>≠</b> ⊃	14,095.1	47,870	49,239	259,517	136,317	123,200	27,382	14,463	12,919	6,355	3,561	2,794
		1		222 60	096.36	123.896	62.041	61,855	20,049	10,109	0,940	3,312	1,777	1,535
-	1 Yadagirigutta Taluk	- 1	7.4.7	23,000	22.850	116.679	58.412	58,267	19,455	9,814	9,641	3,305	1,774	1,531
		¥ ;	7.61	1,387	1,410	7,217	3,629	3,588	594	295	299	7	3	4
	IV Yadagirigutta (P)	ם	12.74	1,387	1,410	7,217	3,629	3,588	594	295	299	7	3	4
		E	c t	763.10	22.657	167.961	85,510	82,451	24,102	12,298	11,804	12,286	6,326	2,960
~	Bhongir Taluk	<b>⊣</b> .	819.0	36.455	26.97	137,394	69,516	67,878	20,297	10,385	9,912	12,139	6,226	5,913
		¥	0.078	5,182	5,685	30,567	15,994	14,573	3,805	11913	1,892	147	100	47
	T Bhonair (M)	<b>-</b>	4.19	5,182	5,685	30,567	15,994	14,573	3,805	1,913	1,892	147	100	47
	T Buongn (141)	)					1	0	217	10.013	10.833	1,076	536	540
3	Ramannapet Taluk	۲	956.3	28,521	29,100	142,122	687,17	70,833	20,178		10.437	1,043	516	527
		ĸ	947.3	27,040	27,607	134,101	67,150	106,00	011 107		908	33	20	13
		Ω	9.0	1,481	1,493	8,021	4,139	3,882	/00	1/+	066	3	ì	5
	VIII Ramannapet (P)	D	9.05	1,481	1,493	8,021	4,139	3,882	867	471	396	33	20	13
	·	E	0 700	73.467	24.187	116,204	57,885	58,319	20,752	10,690	10,062	886	489	499
4	Mothkur Taluk	- ~	824.8	23, 467	24,187	116,204	57,885	58,319	20,752		10,062	886	489	499
		n	:	:	:	:	:	:	:	:	:	:	:	:
,		E	9 770	27.276	27.550	132, 466	67,158	65,308	23,062	11,643	11,419	12,755	6,579	6,176
· ·	Thungathurthi laluk	- œ	846.6	27,276	27,550				23,062		11,419	12,755	6,579	6,176
		Ö	:	:	:		:	:	:	:	:	•	:	:
		E	•	701	776 67	210.016	112.206	106,810	38,411	19,811	18,600	28,705	14,799	13,906
9	Suryapet Taluk	- s	1,200.9	42,700	25.577						16,724		13,983	13,176
		¥ =	23.7	34, 6/4 8,032	8,217						1,876	1,546	816	730
	IX Survanet (M)	n	23.65	8,032	8,217	43,663	23,215	20,448	4,385	5 2,509	1,876	1,546	816	730
		E	977	26.762	27.734	127.059	64,087	63.865	23,647	7 11,868	11,779	1,219		909
Y	7 Nakrekal laluk	- <b>~</b>	746.5		27,224							-	613	909
		Ω	:	:	:	:	:	:	:	:	:	:	•	:

•	(1)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)
	8 Chandoor Taluk	Т	664.9	18,512	18,799	96,003			14,056			5.360		3.7
		ଧ	653.8	17,327	17,609	89,645			13,834	7,108		5.341	2,734	5,607
		n	11.1	1,185	1,190	6,358			222			101	41	0 0
	II Chandoor (P)	Ω	11.08	1,185	1,190	6,358			222			61		0 3
	9 Nalgonda Taluk	L	1,069.6	38,757	39,461	197,051			33,138			1.412		0 9
		₩;	1,056.8	27,652	27,872	134,593			25,823			1,004	508	041
		)	12.8	11,105	. 11,589	62,458			7,315			408		145
-	VII Nalgonda (M)	Ω	12.77	11,105	11,589	62,458			7,315			408		145
=	10 Nampalli Taluk	<u>-</u> ,	909.3	18,614	19,205	93,840			17,379			5.760		2,780
		<b>*</b> ;	909.3	18,614	19,205	93,840	47,533	46,307	17,379	8,934	8,445	5,760	2,971	2,789
		)	:	:	:	:			:					
-	II Devarakonda Taluk	H	1,819.2	33,431	34,047	179,084			29,121					30.313
		≃;	1,792.9	30,445	31,009	162,246			27,695					20.00
- 14- - 14- - 14-		)	26.3	2,986	3,038	16,838			1,426					111
	III Devarakonda (P)	D	26.26	2,986	3,038	16,838			1,426					
	12 Nidamanur Taluk	H ,	1,063.3	27,270	27,972	141,990			23,796				7.474	070.3
		<b>∠</b> ;	1,059.1	23,495	24,130	122,256			21,420					6,750
		)	4.2	3,775	3,842	19,734			2,376					556
		Þ	4.15	3,775	3,842	19,734			2,376					316
~	13 Miryalaguda Taluk	Η,	881.1	36,937	37,190	188,099			26,133					16.703
		<b>∡</b> ;	879.6	28,092	28,307	143,970			21,837					15.738
		0	1.5	8,845	8,883	44,129			4,296					596
	VI Miryalaguda (P)	ח	1.47	8,845	8,883	44,129			4,296					890
7	Huzurnagar Taluk	H	640.0	28,581	28,732	147,918			24,533					70.6
		~	640.0	28,581	28,732	147,918			24,533					7 186
10.		כ	:	:	:	:			1000					cely
15	15 Kodad Taluk	H	1,070.4	40,091	40,961	206,083			: 000			: 1		•
		~	1,029.0	36,199	37,069	185,551			30.403			17,655		90018
		C	41.4	3,892	3,892	20,532			2,096			1.240	668.18	8,000
	V Kodad (P)	U	41.44	3,892	3,892	20,532			900 6			0471		240
					1	20.04			21090	971-1	896	1,240		546

† Civic status not yet determined

# DISTRICT PRIMARY CENSUS ABSTRACT

-						And the Control of th						MAI	MAIN WORKERS	ERS
ž		Total		Literates		Tot	Total Main Workers (I—IX)	orkers	Cul	Cultivators (I)		Agricultural labourers (II)	1 laboure	rs (11)
No.	District/ raiuk/	Rural		Moles	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
		Urban	rersons	Maics	a community of	1011	100	(10)	(00)	(22)	(77)	(25)	(26)	(27)
E	(2)	(3)	(16)	(17)	(18)	(61)	(70)	(71)	(77)	(62)	(+3)	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	1	
					145 033	1 012 044	678 206	333,838	383,989	307,041	76,948	380,170	172,597	207,573
Ž	NALGONDA DISTRICT	H £	270 745	281.495	98.250	935,525	614,830	320,695	377,809	301,685	76,124	369,054	166,732	202,322
		4 0	131,797	84,225	47,572	76,519	63,376	13,143	6,180	5,356	824	11,116	2,805	1e7'e
1991) 1991)		,			1	070	27.443	707.00	19,472	14,696	4,776	21,834	9,733	12,101
-	Vadagirigutta Taluk	T	29,399	21,437	7,967	58,240	36 503	20,247	10.152	14.463	4.680	21,611	9,575	12,036
		×	27,182	19,906	7,276	926,66	1,861	450	320	233	87	223	158	99
		Þ	2,217	16641	000	11017		150	000	233	87	223	158	65
	IV Yadagirigutta (P)	D ,	2,217	1,531	989	2,311	1,861	430	370	C C 7	ā			
		E	700	32.304	11,495	74,009	48,878	25,131	24,191	17,868	6,323	24,566	10,442	14,124
7	Bhongir Taluk	- ¢	451167	22,325	6,062	65,159	41,611	23,548	23,654	17,461	6,193	23,395	9,829	13,536
		<b>∠</b> ;	18.419	0,070	5,433	8,850	7,267	1,583	537	407	130	1,171	583	288
		<b>)</b>	214161	0.070	5.433	8,850	7,267	1,583	537	407	130	1, 171	583	588
	I Bhongir (M)	)	131412	21216				,			002	24.720	10.481	14,248
	July T	-	33,424	25,453	7,971	65,365	41,552	23,813	19,651	14,951	4,700	241172	10.107	13.848
	Kamannapet 1atus	· 62	29,776	22,868	6,908	62,810	39,622	23,155	19,295	14,642	4,055	23,933	101101	0407
		1	3,648	2,585	1,063	2,555	1,897	658	356	309	4/	†		
	TITE Domestice (P)	p	3,648	2,585	1,063	2,555	1,897	658	356	309	47	774	374	400
	VIII Namanuapet (17)	ī			000	100 03	35.353	23.669	21,322	15,617	5,705	24,097	9,910	14,187
4	Mothkur Taluk	H	23,909	17,823	6,080	120,65	25.35	23.660	21,322	15,617	5,705	24,097	9,910	14,187
		×	23,909	17,823	6,086	29,021	200100	731003				:	:	:
		Ω	:	:	:	:	:	:	*	•	:			,
	July Tolling	E	23,681	17,459	6,222	64,481	41,549	22,932	27,428	20,749		25,434	12,071	13,363
0	Inungatuntun talun	. d	23,681	17,459	6,222	64,481	41,549	22,932	27,428	20,749	6,679	25,434	170,71	131303
		n	•	:	:	:	:	:	:	:	:	:	:	:
		F	53.169	37,006	16,163	94,380	65,190	29,190	36,734	29,099		33,347	16,444	
0	Suryapet Taluk	- e	29,735	22,023	7,712	81,964	54,542	27,422	35,864	28,	7,5	32,132	121,421	0,
		: E	23,434		8,451	12,416	10,648	1,768	870	808		1,215		
	TV Curuanet (M)	D D	23.434	14,983	8,451	12,416	10,648	1,768	870	808	9 62	1,215	717	498
1	M. Denfert Telish	F	24,672	17,783	6,889	58,037	38,496	19,541	19,567			25,009		
	l Nakrekai laiuk	. 4	24,672		6,889	58,037	38,496	19,541	19,567	16,429	3,138	25,009	11,535	13,4/4
		ב	:	:	:	:	:	:	:	:	:	:	:	:

$\widehat{\Xi}$	(2)	(3)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)
00	Chandoor Taluk	Н	18,524	13,659	4,865	40,829	27,909	12,920	14,326	11,690	2,636	13,635		7,317
		×	16,355	12,192	4,163	38,604	26,233	12,371	13,979	11,405	2,574	13,253		7,115
		D	2,169	1,467	702	2,225	1,676	549	347	285	62	382		202
	II Chandoor (P)	D	2,169	1,467	702	2,225	1,676	549	347	285	62	382	180	202
0.	Nalgonda Taluk	H	64,164	42,852	21,312	78,176	55,090	23,086	24,772	20,225	4,547	25,919		14,096
		2	28,042	20,642	7,400	61,985	41,146	20,839	23,738	19,318	4,420	24,602		13, 540
		ם	36,122	22,210	13,912	16,191	13,944	2,247	1,034	206	127	1,317		556
. 179	VII Nalgonda (M)	Ω	36,122	22,210	13,912	16,191	13,944	2,247	1,034	907	127	1,317		556
10	Nampalli Taluk	T	14,780	11,154	3,626	42,936	28,906	14,030	19,020	15,853	3,167	16,533		0,337
		<b>x</b>	14,780	11,154	3,626	42,936	28,906	14,030	19,020	15,853	3,167	16,533		9,237
		ב	:	:	:	:	:	:	:	:	:	:		
=	Devarakonda Taluk	T	29,393	21,435	7,958	76,978	53,659	23,319	42,248	34,345	7,903	23,519		13,328
		2	19,794	15,056	4,738	72,225	49,753	22,472	41,797	33,988	7,809	23,059		13.054
		ם	665'6	6,379	3,220	4,753	3,906	847	451	357	94	460		274
7		ם	665 '6	6,379	3,220	4,753	3,906	847	451	357	94	460		274
2	Nidamanur Taluk	H	31,021	21,722	9,299	64,075	43,812	20,263	25,656	20,900	4,756	22,450		1° L' L' C I
		2	19,805	14,770	5,035	58,234	38,937	19,297	25,566	20,819	4,747	22,407		12,403
		ב	11,216	6,952	4,264	5,841	4,875	996	90	81	6	43		20
	X Vijayapuri North †	ם	11,216	6,952	4,264	5,841	4,875	996	90	81	6	43		30
13	13 Miryalaguda Taluk	H	45,753	31,729	14,024	77,818	55,933	21,885	31,338	26.515	4,823	26,322		316.21
		2	25,813	18,856	6,957	64,040	44,126	19,914	30,050	25,324	4,726	23,848		13,218
		Þ	19,940	12,873	7,067	13,778	11,807	1.971	1,288	1,191	16	2,474		1,018
	VI Miryalaguda (P)	ם	19,940	12,873	7,067	13,778	11,807	1,971	1,288	1,191	76	2,474		1,018
14	14 Huzurnagar Taluk	H	31,695	22,389	9,306	66,485	43,970	22,515	25,915	21,367	4,548	29.882		16.185
		~	31,695	22,389	9,306	66,485	43,970	22,515	25,915	21,367	4,548	29,882		6,185
		D	:	:	:	:	:	:	:	:		;		
15	15 Kodad Taluk	H	44,159	31,515	12,644	91,214	60,467	30,747	32,349	26,737	6,612	7,804		
		<b>×</b>	36,119	26,249	9,870	83,615	54,972	28,643	31,462	25,959	5,503	39,837		100,000
		ב	8,040	5,266	2,774	7,599	5,495	2,104	887	778	109	3,057		1,630
	V Kodad (P)	ם	8,040	5,266	2,774	7,599	5,495	2,104	887	778	109	3,057	1,427	1.630

+ Civic status not yet determined

# DISTRICT PRIMARY CENSUS ABSTRACT

		and the second s		M A	N	ORK	E R S	in the reflection of the constitution of the c		- Maria Cara Cara Cara Cara Cara Cara Cara	Andread of the control of the contro	The same same same same same same same sam		
SI.	District/Taluk/ Town	Total Rural	Household turing, Pr	Household Industry Manufac- turing, Processing, Servicing and Repairs (V (a))	Manufac- Servicing (a)	Oth (III, IV,	Other Workers (III, IV, V (b) & VI to IX)	rs [ to IX)	Marg	Marginal Workers	ers	ÖN	Non-Workers	1 1 1 1 1
		Urban	Persons M	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
E	(2)	(3)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)
The same of the sa					*****	2000	154 640	375 45	115 104	6 602	108.502	1,152,537	472,930	679,607
ž	NALGONDA DISTRICT	Η :	58,862	43,920	14,942	133,370	105,344	28,026	111,778	6,114	105,664	972,865	400,477	572,388
7		2 D	3,570	2,851	719	55,653	49,304	6,349	3,326	488	2,838	179,672	72,453	617,101
				4	•	11 003	989 0	7.777	6,973	489	6,484	58,683	24,100	34,574
<del>,</del>	Yadagirigutta Taluk	۽ -	5,001	3,338	1,596	10,331	8,305	2,026	6,630	477	6,153	54,120	22,353	31,767
		¥	166	119	47	1,602	1,351	251	343	12	331	4,563	1,756	2,807
,	(D)	) <b>;</b>	166	119	47	1,602	1,351	251	343	12	331	4,563	1,756	2,807
	1V Yadagırığutta (F)	) E	001	717	1.385	10.832	16,533	3,299	9,559	467	9,092	84,393	36,165	48,228
2	Bhongir Taluk	<u>ب</u> ۾	5,420	4,035	1,330	13,036	10,547	2,489	8,891	377	8,514	63,344	27,528	35,816
		¥	3,074	291	55	962.51	5,986	810	899	06	578	21,049	8,637	12,412
		) <b>=</b>	346	291	55	6,796	5,986	810	899	06	578	21,049	8,637	12,412
	I Bhongir (191)	) E		373 7	2,488	11.952	9,575	2,377	8,028	333	7,695		29,404	39,325
6	Ramannapet Taluk	- α	8,832	6,386	2,446	10,728	8,520	2,208	7,729	324	7,405	v	27,171	36,391
		¥ 🗆	201	159	42	1,224	1,055	169	299	6	290	2,16/	CC7 17	1000
·	III Damannanet (P)		201	159	42	1,224	1,055	169	299	6	290	5,167	2,233	2,934
	VIII Mainaniapor (* .			7.463	1.503	8.546	6,362	2,184	4,735	424	4,311		22,109	30,339
4	Mothkur Taluk	- 2	5,056	3,463	1,593	8,546	6,362	2,184	4,735	424	4,311	52,448	22,109	30,339
		; D		:	:	:	:	:	:	:	:	:		: ;
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	۴	3.020	2,846	1,083	7,690	5,883	1,807	9,205	341	8,864			33,512
0	Thungathurini laluk	- 2	3,929	2,846		7,690	5,883	1,807	9,205	341	8,864	58,780	22, 208	231717
		כו		:	:	:	:	:	:	:	:		:	•
	<u> </u>	E	4.667	3,569	1,098	19,632	16,078	3,554		866	11,395	-	46,018	66,225
•	Suryapet Latur	م ٠	4.133	3,120		9,835	7,404	2,431	11,871	924	10,947		,,	471993
		4 =	534	449		9,797	8,674	1,123	522	74	448			18, 232
		) <u> </u>	534	449	85	9,797	8,674	1,123	522	74	448	30,725	12,493	18,232
	IX Suryaper (191)	) E		790.0	1.0	8,519	6,668	1,851	7,959	287	7,672	_		36,652
-	Nakrekal Taluk	- e	4,942			8,519	6,668			287	7,672	2 61,956	25,304	36,652
		ח			:	:	:	:	:	:	•	:	•	:

Ξ	(2)	(3)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)
∞	3 Chandoor Taluk	Н	5,430	4,054	1,376	7.438	5,847	1,591	7,915	527	7,388		20,356	26,903
		~	4,694	3,499	1,195	6,678	5,191	1,487	7,517	480	7,037		18,868	24.656
		ב	736	555	181	160	929	104	398	47	351		1,488	2.247
	II Chandoor (P)	Ω	736	555	181	160	9\$9	104	398	47	351		1,488	2.247
9	Nalgonda Taluk	۲	4,246	3,400	846	23, 239	19,642	3,597	8,102	392	7,710		45.564	66.300
		2	3,684	2,934	750	9,961	7,832	2,129	7,819	356	7,463		26,321	38.468
		ם	295	466	96	13,278	11,810	1,468	283	36	247		19,243	26, 741
	VII Nalgonda (M)	D	562	466	96	13,278	11,810	1,468	283	36	247		EFC'01	26,741
10	Nampalli Taluk	⊣	1,608	1,293	315	5,775	4,464	1,311	3,825	296	3,529		18.331	38,748
		≃ :	1,608	1,293	315	5,775	4,464	1,311	3,825	296	3,529		18,331	28,748
		)	:	:	:	:	:	:	:	:	:		:	:
=	Devarakonda Taluk	H	1,273	1,009	264	9,938	8,114	1,824	9,326	474	8,852		37,204	55.576
		<b>~</b>	1,097	862	235	6,272	4,898	1,374	9,156	443	8,713		32,124	48,741
		Þ	176	147	29	3,666	3,216	450	170	31	130		5,080	6,835
		n	176	147	29	3,666	3,216	450	170	31	139		5,080	6,835
12	Nidamanur Taluk	H	1,347	1,100	247	14,622	11,785	2,837	5,702	375	5,327		28,492	147.71
		<b>x</b>	1,239	1,018	221	9,022	7,096	1,926	5,357	233	5,124		23,207	35,458
		ם	108	82	26	5,600	4,689	116	345	142	203		5,285	8.263
		ם	108	82	26	5,600	4,689	911	345	142	203		5,285	8,263
13	Miryalaguda Taluk	H	2,329	1,772	557	17,829	15,560	2,269	8,167	4.47	7,720		10,501	67.63
		≃ ;	1,809	1,378	431	8,333	6,794	1,539	7,967	420	7,547		28,565	43,398
		0	520	394	126	9,496	8,766	730	200	27	173		11.026	19,125
	VI Miryalaguda (P)	ב	520	394	126	9,496	8,766	730	200	27	173		0.01	19,135
14	Huzurnagar Taluk	H	1,461	1,215	246	9,227	7,691	1,536	5,807	273	5,534		31,007	11. 53.0
		<b>x</b>	1,461	1,215	246	9,227	7,691	1,536	5,807	273	5,534		31,007	44.579
		)	:	:	:	:	:	:	;	ž				
15	Kodad Taluk	H	3,120	2,397	723	12,851	10,790	2,061	7,408	470	000 9		: :	
		~	2,899	2,208	169	9,417	7,689	1,728	7,310	750	6.851		302.30	6,4,5,43
		Þ	221	189	32	3,434	3,101	333	86	20	78		5,312	1,615
	V Kodad (P)	ם	221	189	32	3,434	3,101	333	86	20	78	12,835	5,212	7,623

t Civic status not yet determined

## ALPHABETICAL LIST OF VILLAGES

## YADAGIRIGUTTA TALUK

1981		1981	
Locatio		Location	Name of Village
Code N	0.	Code No.	
(1)	(2)	(1)	(2)
19 62	Alair	35	Mannewari Turkapalle
02	Ammanabole	53	Manthapuri
52	Bahadurpet	47	Masaipet
13	Basantapur	57	Matoor
26	Begumpet	34	Mulkalapalle
6	Bondugula		
4	Burgupalle	11	Narsapur
	- u-5-puc	8	Nemla
25	Challur		
51	Chinna Kandukur	10	Pamkunta
38	Dothairelle		Parupalle
43	Dathaipalle Datharpalle		Pedda Kandukur
54	Dilawarpur		Pat elguda
14	Doodivenkatapur		2
14	Doodivenkatapur	23	Raghunathpur
27	Gandamalla		Rainkunta
61	Golamkonda	9	Rajapet
22	Gouraipalle	49	Ramajipet
44	Gundlapalle		
• • •	Gandiaparic	21	Saduvelli
37	Ibrahimpur	46	Saidapur
55	Ikkurthi		Shahrajpet
			Singaram
2	Jala	7 5	Somaram
40	Jangampaile	30 5	Srinivasapur
		17	Srinivasapuram
20	Kacharam		
24	Kalvapalle	59	Tangtoor
63	Kammepalle		Tirumalapur
16	Kolanpak		
58	Kollur	32 \	Vasalmarri
36	Konapur		eerareddipalle
31	Kondapur		/elpuballi
3	Kurraram		/enkatapur
			/ertoor
15	Lakshmakkapalle		
		50 V	Vangapalle
33	Malkapur		
42	Mallapur	45 3	l'adagiripalle

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

YADAGIRIGUTTA TALUK

Care   Care   Residen   Persons   Males   Females   Males   Females   Males   Females   Males   Male	Loca-	Name of Village/	Area in	No. of Occupied	No. of	Total population (including institutional and Houseless Population)	Total population (including institutional 1d Houseless Population	tion ıtional ulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ites
Care	Code No.	Town	hectares	Residen- tial houses	house- holds	Persons	1	Females	Males	Females	Males	Females	Males	Males Females
T         724,2*         23,666         25,269         113,896         62,041         61,855         10,109         99,40         1,777           R         712,7*         1,387         14,10         7,217         3,629         3,588         295         299           R         712,7*         1,387         14,10         7,217         3,629         3,588         295         299           879,38         296         316         1,772         883         845         177         150           1,029,92         202         214         1,087         565         522         104         98           1,029,92         207         214         1,177         566         23         67         104         98           402,26         214         1,177         566         675         117         150         108           771,33         675         690         3,355         1,677         1,88         373         388           2,413,13         675         670         3,437         1,670         1,670         1,99         104         177           1,396,70         620         635         734         1,47         36         <	3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Singaram         879.38         296         316         1.728         883         845         177         150         28         29         28         316         1.728         565         522         104         98         28         151         150         29         27         248         1.17         565         522         104         98         28         1.17         565         522         104         98         29         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25         1.25	YADAG	HRIGUTTA TALUK			25,269 23,859 1,410	123,896 116,679 7,217	62,041 58,412 3,629	61,855 58,267 3,588	10,109 9,814 295	9,940 9,641 299	1,777 1,774 3	1,535 1,531 4	21,437 19,906 1,531	7,962 7,276 686
Singaram         90,57,50         20,24         1,087         565         522         104         98           Kurraram         10,95,52         217         248         1,117         556         521         137         125           Burgapalic         402.26         247         248         1,117         556         561         137         125           Burgapalic         771.33         259         280         1,271         596         675         167         173           Bondugula         2.413.13         675         690         3.357         1,667         1,688         373         388           Bondugula         8.13.17         500         3.437         1,46         751         219         167           Nemla         1.379.17         500         516         2.550         1,271         1,59         167         116         196           Pankunta         854.69         178         187         862         431         446         43         199         194         491           Basantapur         854.69         178         187         244         2,132         1,667         1,493         264         43         1,493			010	206	316	1,728	883	845	177	150	26	27	169	40
Automatical Burgupalle         1,029, 92         217         248         1,117         556         561         137         125           Partupalle         402.26         94         94         462         218         244         67         71           Partupalle         771.33         259         280         1,271         506         675         199         167         19         71           Bondugula         2,413.13         675         690         3,355         1,667         1,688         373         388           Bondugula         2,413.13         675         690         3,355         1,667         1,688         373         388           Somaram         1,379,17         500         3,437         1,477         1,874         345         329         167         190         190           Nemina         798.04         653         2,995         1,500         1,495         201         196         24           Narsapur         854.69         178         187         862         431         431         119         108           Narsapur         853.88         408         424         2,135         1,063         1,072         194	Sin	garam	999.57	202	214	1,087	292	522	104	86	2	_	178	74
Bondugula         402.26         94         94         462         218         244         67         71           Parupalle         771.33         259         280         1,271         596         675         193         71           Bondugula         2,413.13         675         600         3,355         1,667         1,688         373         388           Somaram         1,379.17         500         516         2,530         1,211         279         171           Rajapet         798.04         655         734         3,671         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797         1,797	1 7 C	raram	1,029,92	217	248	1,117	556	561	137	125	:	:	104	CO 31
Bondugula         2,413.13         675         690         3.355         1,667         1,688         373         388           Somaram         818.27         313         349         1,497         746         751         211         215           Somaram         1,379.17         300         516         2,550         1,251         1,299         167         190           Rajapet         1,960.70         629         635         734         3,671         1,797         1,874         345         329           Pamkunta         1,960.70         629         635         2,995         1,500         1,495         201         196         24           Rainkunta         866.38         408         424         2,135         1,063         1,072         194         194           Rainkunta         866.38         408         424         2,135         1,063         1,072         194         194           Basantapur         866.38         408         424         2,135         1,072         194         194           Asiantapur         866.38         408         424         2,135         1,063         1,495         199         46         43		rgupalle upalle	402.26	94 259	94 280	462 1,271	218 596	244 675	67 139	163	. ٢		200	56
Sommaram         818.27         313         343         1,497         746         751         215         215         215         Sommaram         Nemla         215         216         215         217         216         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215         215		9,000	2,413.13	675	069	3,355	1,667	1,688	373	388	-	80 (	604	203
Nemistant         1,339.17         500         516         2,550         1,251         1,299         167         190           Rajapet         Pamkunta         1,399.17         500         516         2,550         1,251         1,299         167         190           Pamkunta         798.04         655         734         3,671         1,797         1,874         345         329           Narsapur         884.69         178         187         862         431         431         119         108           Rainkunta         896.38         408         424         2,135         1,063         1,072         194         194           Rainkunta         896.38         408         424         2,135         1,063         1,072         194         194           Basantapur         896.38         178         424         2,135         1,063         1,072         194         194           Rainkunta         896.33         1,37         465         662         652         152         135           Lakshmakkapalle         356.93         76         80         398         199         199         46         43           Kolanpak <th< td=""><td></td><td>Hudgara</td><td>818 27</td><td>313</td><td>343</td><td>1,497</td><td>746</td><td>751</td><td>211</td><td>215</td><td>3</td><td></td><td>717</td><td>ŧ°.</td></th<>		Hudgara	818 27	313	343	1,497	746	751	211	215	3		717	ŧ°.
Regines         Tyseld         655         734         3,671         1,797         1,874         345         329         Additional         A		กลาสเก	1,379.17	200	516	2,550	1,251	1,299	167	190	- 1	0.0	378	169
Rainkunta         1,960.70         629         635         2,995         1,500         1,495         201         190         24           Pamkunta         854.69         178         187         862         431         431         119         108           Rainkunta         896.38         408         424         2,135         1,063         1,072         194         194           Basantapur         1,056.63         237         246         1,327         665         662         152         135           Lakshmakkapalle         356.93         76         80         398         199         199         46         43           Kolanpak         4,218.84         1,601         1,698         8,328         4,131         4,197         685         661           Srinivasapuram         834.86         115         145         679         356         323         8         8           Alair         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         340         1,551         1,707         81         177         113           Gouraipalle </td <td></td> <td>mia</td> <td>798.04</td> <td>655</td> <td>734</td> <td>3,671</td> <td>1,797</td> <td>1,874</td> <td>345</td> <td>329</td> <td>7 7</td> <td>£ 10</td> <td>10/</td> <td>136</td>		mia	798.04	655	734	3,671	1,797	1,874	345	329	7 7	£ 10	10/	136
Narsapur         854.69         178         187         862         431         431         119         108           Rainkunta         896,38         408         424         2,135         1,063         1,072         194         194           Basantapur         522,45         92         94         491         243         1,072         194         194           Doodivenkatapur         1,056,63         237         246         1,327         665         662         152         135           Kolanpak         4,218.84         1,601         1,608         8,328         4,131         4,197         685         661           Srinivasapuram         834.86         115         119         604         309         295         55         48           Patelguda         2,941.65         2,156         2,295         12,259         6,212         6,047         818         757         2           Alair         Kacharam         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         348         1,779         1,809         301         309           <		nkunta	1,960.70	629	635	2,995	1,500	1,495	201	196	547	<del>†</del> 7	305	00.1
Rainkunta         895.38         408         424         2,135         1,063         1,072         194         194           Basantautunta         522.45         92         94         491         243         248         21         29           Basantautunta         522.45         92         94         491         243         248         21         29           Doodivenkatapur         1,656,63         237         246         1,327         665         662         152         135           Kolamakkapalle         4,218.84         1,601         1,698         8,328         4,131         4,197         685         661           Srinivasapuram         334.86         115         119         604         309         795         55         48           Patelguda         2,941,65         2,156         2,295         12,259         6,212         6,047         818         757         2           Alair         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         340         1,591         770         821         129         159 <t< td=""><td>;</td><td></td><td>854 69</td><td>178</td><td>187</td><td>862</td><td>431</td><td>431</td><td>119</td><td>108</td><td>-</td><td>: '</td><td>141</td><td>50</td></t<>	;		854 69	178	187	862	431	431	119	108	-	: '	141	50
Kainkunta         520,530         705         71         705         71         705         71         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705         705		rsapur	006 20	708	424	2,135	1,063	1,072	194	194	6	6	448	144
Basalitapur         1,056.63         237         246         1,327         665         662         152         135           Lakshmakkapalle         356.93         76         80         398         199         199         46         43           Kolanpak         4,218.84         1,601         1,698         8,328         4,131         4,197         685         661           Srinivasapuram         138.00         138         145         679         356         323         8         8           Patelguda         834.86         115         119         604         309         795         55         48           Alair         Alair         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         340         1,591         770         821         123         123           Gouraipalle         786.71         489         506         2,448         1,245         1,203         137         113           Kashannathpur         940.89         634         670         3,588         1,779         1,809         301         300           Kalvalu		inkunta	522.45	92	94	491	243	248	21	29	:	:	8 5	36
Kolanpak         4,218.84         1,601         1,698         8,328         4,131         4,197         685         661           Srinivasapuram         4,218.84         1,601         1,698         8,328         4,131         4,197         685         661           Srinivasapuram         138.00         138         145         679         356         323         8         8           Patelguda         834.86         115         119         604         309         795         55         48           Alair         Alair         1,508.66         404         425         2,295         12,259         6,212         6,047         818         757         2           Racharam         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         340         1,591         770         821         129         159           Gouraipalle         786.71         489         506         2,448         1,245         1,203         137         113           Raphunathpur         940.89         634         670         2,346         1,180         1,166         195		santapui	1,056,63	237	246	1,327	999	662	152	135	:	:	747	30
Kolanpak         4,218.84         1,601         1,698         8,328         4,131         4,197         685         661           Srinivasapuram         138.00         138         145         679         356         323         8         8           Patelguda         138.00         138         115         119         604         309         795         55         48           Alair         2,941.65         2,156         2,295         12,259         6,212         6,047         818         757         2           Kacharam         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         340         1,591         770         821         129         159           Gouraipalle         786.71         489         506         2,448         1,245         1,203         137         113           Raghunathpur         424,11         172         189         782         395         387         125         129           1,796.80         494         520         2,346         1,180         1,166         195         188		kshmakkapalle	356.93	91	80	398	199	199	46	43	:	:	Q ₀	2
Kolanpak         Holombak		<u>.</u>	1318.84	1.601	1.698	8,328	4,131	4,197	685	199	26	25	1,298	269
Saduvelli         700.51         294         348         15         119         604         309         795         55         48           Alair         Alair         2,941.65         2,156         2,295         12,259         6,212         6,047         818         757         2           Kacharam         1,508.66         404         425         2,003         1,007         996         122         123           Saduvelli         700.51         294         340         1,591         770         821         129         159           Gouraipalle         786.71         489         506         2,448         1,245         1,203         137         113           Kalpunathpur         940.89         634         670         3,588         1,779         1,809         301         300           424.11         172         189         782         395         387         125         129           Ghallur         1,796.80         494         520         2,346         1,180         1,166         195         188		Janpak	138.00	-	145	629	356	323	8	8	:	: '	200	2.5
Faterguoa         2,941.65         2,156         2,295         12,259         6,212         6,047         818         757         2           Alair         Kacharam         1,508.66         404         425         2,003         1,007         996         122         123         2           Saduvelli         700.51         294         340         1,591         770         821         129         159           Gouraipalle         786.71         489         506         2,448         1,245         1,203         137         113           Ralpunathpur         940.89         634         670         3,588         1,779         1,809         301         300           424.11         172         189         782         395         387         125         129           Ghallur         1,796.80         494         520         2,346         1,180         1,166         195         188		IIIVasapuram	834,86	115	119	604	309	295	55	48	1	ec !	76	07
Alair         Alair <th< td=""><td></td><td>teiguda</td><td>20.041 65</td><td>2,156</td><td>2,295</td><td>12,259</td><td>6,212</td><td>6,047</td><td>818</td><td>757</td><td>227</td><td>165</td><td>3,266</td><td>1,567</td></th<>		teiguda	20.041 65	2,156	2,295	12,259	6,212	6,047	818	757	227	165	3,266	1,567
Saduvelli         700.51         294         340         1,591         770         821         129         159           Gouraipalle         786.71         489         506         2,448         1,245         1,203         137         113           Raghunathpur         940.89         634         670         3,588         1,779         1,809         301         300           Kalvapalle         424.11         172         189         782         395         387         125         129           Challur         1,796.80         494         520         2,346         1,180         1,166         195         188		air icharam	1,508.66	404	425	2,003	1,007	966	122	123	:	:	312	105
Saduration         786.71         489         506         2,448         1,245         1,203         137         113           Gouraipalle         786.71         489         670         3,588         1,779         1,809         301         300           Raghunathpur         424.11         172         189         782         395         387         125         129           Kalvapalle         1,796.80         494         520         2,346         1,180         1,166         195         188		dvalli	700.51	294	340	1,591	770		129	159	:	:	199	59
Gouraipalle         786.11         409         500         2,348         1,779         1,809         301         300           Raghunathpur         940.89         634         670         3,588         1,779         1,809         301         300           Kalvapalle         424.11         172         189         782         395         387         129           Challur         1,796.80         494         520         2,346         1,180         1,166         195         188		duvein	1000		208	2.448	1,245		137	113	:	:	700	671
Ragnunathpur         940.69         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         971.00         9		ouraipalle	786.71		670	3,588	1,779	,	301	300	::	:	754	241
Kalvapalle 1,796.80 494 520 2,346 1,180 1,166 195 188		aghunathpur	424.11		189	782	395		125	129	:	•	160	49
		aivapaire hallur	1,796.80		520	2,346	1,180	_	195	188	4	æ	432	119

* T. R. U. area figures are in Sq. Kms.

(4)		=	52	72	46	:		55	9	2	7	8.4		9	20	53	55	35		<del>-</del>	120	9			310	0 0	9.	to	<b>4</b>	N.	3		1 "	7 6	1 3		OF:	23.	260	110	Suk	i	191	77	2	
(13)	į	317	150	241	140	m.		152	282	72	7.5	258	,	59	215	183	151	169		×	360	105			355	. 4	196	4117	9 5	431	0.40	200	215	108	331	Ī	155	172	817	431	623		390	257	122	
(12)	ā	n i	c	:	:	:		:	25	282	290	9	ė	33	:	:	4×	93		25	82	71			10	, ,	, 1		: 01	61	e.	। च		:	a !	:	:	7	54	ur,	×		95		,	
(11)	,	र त	.1	:	:	:		: ;	2.7	326	335	7	5	<del>5</del>	:	: :	4.2	119	į	Ξ.	25	68			26	œ	, T		40	à	-7	7	:	: ;		:	6	4	27	e	œ		32		3	
(01)	2,43	343	0.00	53	<del>/</del> +	:	979	00 5	130	53	49	136	~	7	9/1	7 0	9	76	;		671	1.1	ta Town)		141	13.1	137	201	6 E		144	40	63	19	156		47.	130	416	215	351		225	168	71	
(6)	32.6	000	900	Ç Ç	c,	:	29	, ,	171	2	90	134	,,	371	60	0 0	0.0	87	ç	50	+7	56	o roan area (meluded m.) adagirigutta Town) Urban area (Yadagirigutta Town)		142	136	130	133	293		168	55	99	51	150		111	125	445	230	363		224	180	72	
(8)	1,349	1,359	106	574	78		373	017	157	451	25.0	834	226	828	601	197	101	\ 1.	306	1.360	00611	tio	nciuded in rea (Yadug		888	1,601	765	351	1,229		852	390	490	410	627	144	731	7.106	0016	1,048	,332		1,064	840	342	
(7)	1,387	1,327	899	298	. & . &		396	616	605	276	610	801	282	199	662	428	787	707	273	1.267	831	then made	Urban a		931				1, 188		872	423	558	372	603	300	717			/001				855		
(9)	2,736	2,686	1,800	1,136	166		692	1,853	973	1.171	1.626	11033	208	1,319	1,353	889	1,499	664.	579	2,722	1,645		5	6	11819	3,234	1,527	719	2,417		1,724	813	1,057	782	1,230	1,469	1.443	4,213	2.116	2 600	7.089	040	2,038	1,095	799	
(5)	541	449	338	224	33		151	390	198	219	363	3	101	268	297	174	332		125	539	333	i		700	364	9/9	316	145	501		348	891	249	7.7	288	316	358	913	AC P	643	343	446	011	312	401	
(4)	420	314	324	213	29		145	374	184	207	343	2	98	246	280	160	317		122	500	321				212	179	296	135	450		338	001	233	556	5/7	299	333	848	401	213	+10	406	256	144	<u>.</u>	
(3)	1,375.93	1,565.72	1,470.62	732.88	449.60		608.24	1,592.43	568.58	975.69	518.00		754.33	808.16	975.29	1,107.62	1,126.64		978.12	1,337.48	989.86	1,274.00	733-69	11.449 11	7.706 12	21,00,13	961.94	755.95	1,178.85		1,101,15	400.93	473.14	4/0.34	223-10	622.81	1.517.97	2,384,40	1,026.68	1,550.75	CI TANALI	1,735.29	1.120 17	626 97	16.000	
(2)			Ipalle	nı	ıur			-		ılle	Mannewari Turkapalle			_	Ð	ינ	le				9	9	IIIe			A. Land	COKUL		9		naukur											<u> </u>	-			
-	Begumpet	Candamalla	veerareddipalle	Tirumalapur	Srinivasapur		Kondapur	Vasalmarri	Malkapur	Mulkalapalle	Mannewar		Konapur	Ibrahimpur	Dathaipalle	Venkatapur	Jangampalle		Velpuballi	Mallapur	Datharpalle	Gundlapalle	Yadagiripalle	Saidannr	Massinet	Dadds Van	Found Ashunkur	Kamajipet	Wangapalle		Column Nandukur Bahadurani	Manthanie	Dilametrur	Thenceki	THE PROPERTY.	Vertoor	Matoor	Kollur	Tangtoor	Shahraipet		Golamkonda	Ammanabole	Kammenalle		
(3)	26	700	07	22	30		31	32	33	34	35	- 1	36	3/	38	36	9		4	42	6	4	\$	46	· G	No.	2 5	9	2		. s	7								99	210		3	(9.5 M)		

PRIMARY CENSUS ABSTRACT

YADAGIRIGUTTA TALUK

					and the state of t	M	ZIY	OM	R K	E R S							
Loca- tion Code	Name of Village/		Tota	Total Main Workers (I-IX)	Culti	Cultivators (1)	Agrica labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	hold Manu- , Pro- Servi- epairs	Other Workers (III, IV, V (b) & VI to IX)	orkers (V (b) (IX)	Mar	Marginal Workers	Non-Workers	Vorkers	
			Males	les Females	Males	Females	Males	Females	Males 1	Females	Males	Females	Males	Females	1	Females	
$\exists$	(2)		(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	
			l		202.11	7 11 1	0 733	10 101	3 358	1.643	9.656	2.277	489	6,484	24,109	34,574	
YAD	YADAGIRIGUTTA TALUK			20,797	14,696	4,770	9,75	12,036	3,239	1,596	8,305	2,026	477	6,153		31,767	
		¥ ⊃	35,584 1,861	450	233	87	158	65	119	47	1,351	251	12	331	1,756	2,807	
			110	747	25.4	23	137	280	=	-	64	39	61	13	315	461	
	Singaram		000	312	37.1	126	5.2	67	23	6	99	23	12	67	229	284	
	Jala		476	171	130	1 4	133	105	27	_	69	19	-	144	187	276	
60	Kurraram		308	141	60	33	5	74	-	:	e	4	:	;	73	143	
	Burgupalle		389	376	221	221	65	144	15		88	10	S		202	298	
	raiupanto						;	į	ŗ	3.1	253	100	16	98	645	715	
	Bondugula		1,006	887	373	282	323	472	7.	<u>.</u> 0	100	21	9	79	276	323	
-	Somaram		464	349	196	19	135	126	ر د د	0	124	_	2	454	487	899	
	Nemla		762	177	348	40	0/7	250	13 2	25	428	112	22	246	803	1,186	
6	Rajapet		972	442	218	9 <del>4</del> 5	272	275	42	9	213	131	35	269	520	773	
10	Pamkunta		745	423	01+	41	7/7	1									
			284	85	127	G	108	92	12	-	37	7	_	125	146	221	
= :	Narsapur		670	479	251	56	195	322	9/	29	145	34	:	30	393	563	
77	Kainkuila		143	102	94	19	34	82	_	:	14	_	:	-	25	145	
. 13	Basantapur		414	89	152	-	138	19	11	2	113	4 .	:	: ;	107	394	
15	Lakshmakkapalle		117	29	81	19	23	6	:	:	13	-	:	40	70	100	
			2,492	1,788	807	343	853	1,136	158	85	674	224	85	339	1,554	2,070	
16	Kolanpak		223	19	182		50	12	5	:	17	:	2	18	171	780	
11	Srinivasapuram		200	194	96	18	92	165	13	S	24	9	:	• !	100	101	
18	Patelguda A12:2		3,154	1,183	763	125	542	623	197	183	1,652	252	57	390	3,001	4,474	
2 2	Kacharam		652	470	299	96	223	338	38	12	92	7.7	•	1	CCC	<b>+</b> 70	
			700	370	166	124	94	128	117	82	113	36	5	49	275		
21	Saduvelli		169		681	126	119	157	342	265	118	68	S	35	472	•	
22	Gouralpalle		1.004		208	47	162	287	332	204	302	85	:	2	775	-	
24	Kalvapalle		264		06	34	80	126	45	19	49	29	:°	.:	131	560	
25	Challur		755		227	83	234	309	162	132	132	04	`		-		

DUNTANDA	
CERTOCE	
PKIINIAKI	

YADAGIRIGUTTA PANCHAYAT

ALGONDA DISTRICT

YADAGIRIGUTTA TALUK

-82	Mama of Town	Arcain	No. of Occupied	No. of	Total population (including institutional and Houseless Population)	Total population (including institutional nd Houseless Populatio	tion tíonal ulation)	Schedule	Scheduled Castes	Schedu	Scheduled Tribes		rates
nde .c	Ward	Sq. Kms.	Residen- tial houses	house- holds	Persons	Males	Females	Males	ales Females	Males	Females	Males	Females
1	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
N/	IV YADAGIRIGUTTA (P)	12.74	1,387	1,410	7,217	3,629	3,588	295	299	к	Ħ	1,531	989
			. 115	115	672	343	329	:	:	:	:	37	9
	Ward 1		134	134	669	353	346	74	88	:	:	133	46
	4 (		46	46	270	146	124	:	:	:	:	45	51
	0 7		150	150	783	396	387	13	11	:	:	173	65
er el	± 4		16	94	453	216	237	5	9	:	:	125	63
	n 4		; 99	67	449	229	220	7	33	:	:	156	16
	7 0		155	158	804	411	393	4	C1	:	:	249	146
	~ ∞		59	59	311	155	156	:	:	:	:	82	20
			116	116	664	322	342	:	:	:	:	108	34
	Ward 1		117	117	577	292	285	C1	4	33	3	106	37
	71 6		36	36	175	88	87	34	37	:	:	13	1
	υ <b>4</b>		127	135	832	405	427	131	120	:	:	159	58
	MANAGEMETER DEVASTHANAM	MAX										•	
ADA	MINIODINA ALICANIA	-	16	62	230	115	115	11	12	:	:	19	27
-:	9		66	104	298	158	140	14	13	:	-	81	20

## PRIMARY CENSUS ABSTRACT

YADAGIRIGUTTA PANCHAYAT

NALGONDA DISTRICT

YADAGIRIGUTTA TALUK

Loca- tion Code No.				Annual Column Steam of Street,	a comment of the latest of the		_			2					
	Name of Town/ Ward	Total Worker	Total Main Workers (1-1X)	Cultiv	Cultivators	Agrice	Agricultural labourers	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs	chold g, Manu- g, Pro- Servi- tepairs	Other Workers (III, IV, V (b)	Other Workers (III, IV, V (b)	Marg	Marginal		
		Molon				(III)	11) 	[ (a) /	(a) J	& VI (0 IX)	& VI to IX)	Wor	Workers	Non-Workers	orker
(1)	(2)	Maies	Males remales	Males	Males Females	Males	Males Females	Males Females	Females	Males	Males Females	Males	Males Females	Males	Females
-		((12)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
23/IV	23/IV YADAGIRIGUTTA (P)	1,861	450	233	87	158	99	911	47	1,351	251	27	331	1,756	2,807
	Ward 1	203	91	57	56	8	-	17	17	126	1.7		c	140	336
	2	196	09	14	\$	21	5	-	:	160	50		32	157	25.4
	en.	98	20	24	4	15	œ	31	8	16	:	: :		3	3
	4	210	35	9	:	9	4	33	S	165	26	1	\$3	179	300
	<b>S</b>	104	19	7	_	7	-	-	:	89	17	:	20	= = = = = = = = = = = = = = = = = = = =	189
	<b>9</b> 0 (	105	18	œ	:	:	:	٠,	7	92	16	:	S	124	196
		192	32	eo	:	:	-	18	7	171	5.7	:	S	210	353
	∞	75	4	:	:	_	:	:	:	7.4	4	:	:	80	152
	Ward 1	172	29	38	2	48	13	:		86	71	-	107	01.1	31.16
	2	141	22	40	7	6	30	:	:	92	01	•	35	141	316
	en	53	22	œ	E.	14	9	-	:	30	- 13				6.5
	4	211	79	27	6	34	21	12	œ	138	41	4	50	061	298
YADA	YADAGIRIGUTTA DEVASTHANAM	MAN													
	so :	52	13	:	:	:	:	:	:	52	13	:	er.	3	96
	9	19	9	-	:	:	:	:	:	09	9	: :	- 13	100	25

## ALPHABETICAL LIST OF VILLAGES

## BHONGIR TALUK

1981		1981		1981	
Location Code No.	i initia or i illuge	Location		Location	Name of Village
		Code No.		Code No	
(1)	(2)	(1)	(2)	(1)	(2)
99	Abdullanagar	89	Indriyal	38	Pedda Parvathapur
94	Alinagar	07	T	91	Pedda Revulpalle
70	Anajipur	97	Jagathpalle	63	Penchikalpahad
49	Anantharam	31	Jainepalle	95	Pillaipalle
77	Anantharam (Maktha)	19	Jalalpur	102	Pochampalle
72	Annampatla	103	Jalalpur	13	Pyararam
43	Bagadam	41	Jameelpet		•
53	Bagath Bhongir	88	Jampalle	79	Raghavapur
17	Bandakadipalle	42	Jiyapalle	74	Rahimkhanguda
65	Bandasamaram	93	Julur	54	Raigiri
26		92	Kapraipalle	39	Rajraopet
	Baswapur	62	Kesaram	64	Ramachandrapur
52	Bhongir	104	Komatikunta	37	Ramalingampalle
47	Bibinagar	45	Kondamadugu	90	Ramalingampalle
86	Bollepalle	55	Kunoor	36	Rangapur
51	Bommaipalle	25	Kunoor	46	Rangapur
35	Bommala Ramaram	83	Madaram	82	Ravipahad
5	Boyanpalle	6	Madhapuram	101	Revanpalle
73	Brahmanapalle	44	Mahadevpur	78	Rudravelli
61	Chandupatla	34	Maisireddipalle	9	Rustapur
11	Cheekatimamidi	21	Maliyala	13	Solipet
59	Cheemalkonda	71	Maqdoompalle	12 14	
2	Chinna Lakshmapur	10	Marriyal	14 87	Somajipalle Surepalle
15	Chinna Parvathapur	58	Mastyalapalle	01	Surepane
80	Chinna Revulpalle	29	Medipalle	30	Tajpur
56	Chollair	57	Mootakodur	85	Tekulasomaram
		98	Muktapur	4	Thimmapur
, .	Deshmukhi	16	Munnerabad	25	Thimmapur
7	Dharmaram	23	Mylaram	18	Thumukunta
				33	Tirumalagiri
	Gousekonda	3	Nagaipalle	67	Tukkapur
	Ghousenagar	32	Naginenipalle	٥.	1 onmuput
	Gopalpur	84	Nagireddipalle	60	Veeravelli
• • •	Gudur	69	Nandanam		
81	Gurraldandu	40	Nemergomla	24	Wadaparthi
	Hajipur	75	Padmati Somaram	20	Yavapur
	Hanmapur	50	Pagidipalle	76	Yenkriyal
27	Hussainabad	8	Pallepahad	68	Yerramballi

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

BHONGIR TALUK

Loca-	Name of Village/	Area in	No. of Occupied	No. of	Tot (includ and Hous	Total population (including institutional and Houseless Population)	tion itional ulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ates
Code No.	Town	hectares	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Andreas de la Constitución de la	BHONGIR TALUK		31,637	32,657	167,961	85,510	82,451	12,298	11,804	6,326	5,960	32,304	6,062
		R 875.6* U 4.2*	26,455 5,182	26,972 5,685	137,394 30,567	09,510 15,994	14,573	1,913	1,892	100	47	626'6	5,433
		27	160	160	817	420	397	19	19	:	:	73	9
	Gopalpur	567 27	127	127	644	326	318	29	43	58	63	89	9
	Chinna Lakshmapur	365.03	122	122	603	309	294	76	33	220	211	_	• (
	Nagaipaile	1.005.64	209	209	1,010	509	501	20	49	95	75	76	32
5 B	numapur Boyanpalle	244.43	57	57	289	148	141	13	13	101	95	13	-
	6 - 31	1.222 55	552	558	2,685	1,333	1,352	124	132	64	19	368	16
·	Madnapuram	472.67	102	102	580	279	301	34	34	201	205	16	7
	Dhai mar am	1,594 05	346	366	2,076	1,055	1,021	121	110	335	315	577	07.
× 0	Panepanau	881.81	285	310	1,685	861	824	88	83	493	465	124	- 6
	Marriyal	3,372,24	1,088	1,089	5,433	2,742	2,691	288	271	61.1.	/34	/40	777
	•		i d	303	2.736	1,425	1,311	70	77	769	619	287	39
	Cheekatimamidi	1,394,14	303	120	067.5	328	314	39	45	4	2	135	27
	Solipet	403.88	200	200	1,107	266	541	62	20	81	70	199	117
	Pyalalani Gemeinelle	339, 94	20	20	108	59	49	:	:	29	49	2	:
15 0	Chinna Parvathapur	89.03				Unii	Uninhabited						
		215 29	67	19	346	173	173	23	26	8	10	48	12
15 F	Munnerabad Bandakadipalle	86.20	59	29	295	150	145	23	27	:	:	52	19
	Thumukunta	483,19	141	141	116	391	385	140	126	: ٩	:°	133	67
	Jalalpur	601.36	344	348	1,621	787	834	170	178	× 2	× 90	607	16
	Yavapur	240.79	31	31	194	88	96	:	:	8	2	:	:
21	Malivala	637.38	183	183	196	504	457	97	68	: ;	, : ;	192	47
	Hajipur	463,36	225	230	1,116	545	571	83	101	11	130	24.7	6P
	Mylaram	848.22	226	226	1,073	537	536	89 5	9.7	4CI	CCT	397	107
	Wadaparthi Thimmapur	1,171.16	399 269	399 269	1,993	186	999 699	103	31	. 4	· w	243	33

(14)	46	04	3 5	, c	35	i	21	38	-		1 5		۳.	06	9	E 3	2	7.1		;	: ٧	° %		r;	336	169	11.5	20		36	12	113	30		14%	S	7	×6	ch		ž	9		54	33
(13)	335	900	353	27.1	152		131	200	30		391		9.50	500	08	137		159	7.5		40	407		=	906	513	388	75	9	90		957	3	9	404	1.0.1	9	504	289		- XX	931	77	140	163
(12)	eri	ì	:	: <	٠:	:	4	4	184		: 61		:	:	:	: 2		01	119	:	:	: =		:	6	<u>-</u> 2	17	•	5	-4	•	7.1	· 60°.	,	0,	n	:	10	7		:	r4	•	:	:
(11)	6	١	:	: 4	٠:		4	٣.	157		.17		:	:	:	: 6	1	6	135	:	: :	13		:	<u>«</u>	10	œ	:	U	=	:	7.1	۳.	;	÷.	9		2	т.		:	т.	:		:
(10)	70	77	66	120	40	,	75	58	61	47	163	32	g G	2 6	0 6	c %		86	28	:	69	216	3	00	305	161	155	86		: 1	(A)	418	102	300	002	45.6	× ;	707	121	160	000	88	56	45	55
(6)	82	8	101	128	31	!	7.2	62	17	53	149	77	95	2	10	100		95	29	:	69	210	9	00	950	617	132	87		155	Municipali	442	901	333	410	60	00.	7	127	155	100	3 3	= ;	44	86
(8)	863	556	961	723	429		200	999	274	221	1,008	83	512	333	458	523		466	297	82	148	1,159	10		1.653	4/6	941	236	272	526	I in Bhongir	2,784	483	1.177	7.520	304	163	67	864	981	702	1.40	070	8/7	790
(7)	935	592	940	742	427		C7 C	681	249	232	1,025	100	513	332	455	559		449	346	94	168	1,215	0	1002	1,708	15051	/16	251	255	244	a (Included	2,858	503	1,178	2.651	203	24.4	344	899	1.056	370	160	283	600	767
(9)	1,798	1,148	1,901	1,465	856		15011	1,347	523	453	2,033	183	1,025	664	913	1,082		915	643	176	316	2,374	182	2.361	1000	1 040	00011	487	527	470	Urban area	5,612	986	2,355	5,180	587	1.073	77017	11/03	2,039	764	316	195	1.171	7 7 7
(5)	338	258	382	322	164	,	652	256	106	16	388	34	193	131	155	220	į	6/.1	107	29	74	425	CE	546	301	086	000	Ξ	107	107		1,084	192	484	1,087	114	000	26.7	700	425	164	64	106	259	i i
(4)	335	258	382	317	164	233	6.53	256	26	91	380	34	189	126	155	220	į	1/4	107	29	74	422	32	575	350	360	200	111	107	107		1,080	192	394	1,038	114	217	367	20%	424	160	64	106	259	) 
(3)	1,064.32	807.35	794.80	872.90	168.35	036 04	10000	817.70	486.84	439.08	1,170.35	338.32	605.81	899, 21	304.32	955.06	3000	10.070	60.970	7.09	290.56	1,860.74	327.79	1,112.07	1,252.50	992.29	522 79	91.000	623.21	4.276.30		2,573.39	634.95	1,910.92	2.844.93	617.55	908.11	1.564.02		1,026,28	499,38	752.71	183.73	961,13	
( <b>5</b> )	Baswapur	Hussainabad (Rural)	Hanmapur	Medipalle	Tajpur	Ininenalle	Naginario	Timenipalic	Ilrumalagiri	Maisireddipalle	Bommala Ramaram	Rangapur	Ramalingampalle	Pedda Parvathapur	Rajraopet	Nemergomia	Tamesinet	livanalla	Racadam	Mahadaya	Wanaucypur	Nondamadugu	Rangapur	Bibinagar	Gudur	Anantharam	Pacidipalle		Bommaipalle	Bhongir (Rural)	Bagain Bnongir	Kaigill	Marion	Chollair	Mootakodur	Mastyalapalle	Cheemalkonda	Veeravelli		Chandupatia	Kesaram	Penchikalpahad	Ramachandrapur	Bandasamaram	
$\hat{z}$	26	27	78		30	ē.	32	3 6	3 5	4	35	36	37	38	36	4	41	4	3	44	44	7	7.5	4	48	49	20					*						8		6		Yann	3		

* T. R. U area figures are in Sq. Kms

PRIMARY CENSUS ABSTRACT

BHONGIR TALUK

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Loca- tion Code	Name of Village/ Town		Tota	Total Main	Culti	Cultivators	Agrico Jabo	Agricultural labourers (II)	Housebold Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	chold Manu- g, Pro- Servi- tepairs	Other Workers (III, IV, V (b) & VI to IX)	orkers, V (b)	Mar Wor	Marginal Workers	Non-Workers	Workers
ò			Malas E.	Hemales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females
(1)	(2)		(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(7x)
$\Xi$			000 0	100 40	898 61	£2£ 9	10.442	14,124	4,035	1,385	16,533	3,299	467	9,092	36,165	48,228
	BHONGIR TALUK	H & D	48,878 41,611 7,267	23,548 1,583	17,461	6,193 130	9,859	13,536 588	3,744	1,330	10,547 5,986	2,489 810	377 90	8,514 578	8,637	35,610 12,412
			700	910	180	73	78	136	8	:	29	6	:	: -	116	179
- (	Gopalpur		209	182	155	98	25	98	:	: '	29 7	<u> </u>	: 5	13	121	123
7 "	Nagaipalle		179	158	16	47	76	107	4 00	o m	27	22	-	<i>m</i>	150	215
4 4	Thimmapur		358 81	283 80	188 81	80 80	571	:	:	:	:	:	:	:	19	19
0	Boyampung		783	645	427	271	190	274	48	19	118	33	:	13	550	694
9 1	Madhapuram Dharmaram		153		136	• 1	11		::	:=	o 9	: m	:-	32	338	499
- 00	Pallepahad		716		451	227	184	007	1 :	2	33	2	:	_	342	
6 0	Rustapur		$\frac{519}{1,670}$	219 1,343	379 904	42 371	10 <i>1</i> 486	848	98	85	194	39	9	103	1,066	1,245
2			900	730	292	268	132	343	57	39	170	80	4 -	34	495	547
Ξ;	Cheekatimamidi		199		53	9	37	78	S	: `	104	∞	- "	01	210	
7 2	Dyararam		353		147	86	89	124	27	10	111	ر ا	, ;	•	23	
14	Somajipalle	٠.	36		20	-	15	21 Uni	Uninhabited	:	-	1				
5			5	98	57	20	19	63	:	:	25	m +	:	:	72	87
16			101		38	32	19	26	5	4	31		:	:	15.	
17			241		115	85 75	49 144	53 215	:09	44	159	113	::	::	305	387
19	Jalalpur		794		41	21	27	29	:	:	:	-	:	:	ň	
2			300	200	117	24	115	158	11	1	55		_	15	205	5 242
21			346		197	72	70	174	18		19	17.	:	۱.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
22	Hajipur Mylaram		355		153	92	150	202	12	. 3	913		: :	•	360	
7 2	-		637		252		135	31 96	09	_			: :		26	
2	5 Thimmapur		477	7 183	3											

$\widehat{\Xi}$	26	28	53	30	12	3 6	70	33	34	35	36	37	38	30	9	4	42	43	44	45	46	47	48	49	50		15	23	53	24	6	98	23	28	66	3		E	63	3	
(2)	Baswapur Hussainabad (Rural)	Hanmapur	Medipalle	Tajpur	Tanonio I	Jainepaile	ragmembane	Irumaiagiri	Maistreddipalle	Bommala Kamaram	Rangapur	Ramalingampalle	Pedda Parvathapur	Rajraopet	Nemergomla	Jameelpet	Jiyapalle	Bagadam	Mahadevpur	Kondamadugu	Rangapur	Ribinsoar	Gudur	Anantharam	Papidinalle		Bommaipalle	Bhongir (Rural)	Bagath Bhongir	Kaigill	Kunoor	Chollair	Mootakodur	Mastyalapalle	Cheemalkonda	Veeravelli	Chandmatta	Kearm	Penchikalpahad	Ramachandranur	
(15)	595 373	583	462	245	CY C	342	419	171	158	612	99	308	212	281	328	249	199	50	100	829	43	660	585	405	14.1	/#1	153	152		1,683	311	727	1,619	177	295	919	670	230	111	178	Cit
(16)	488	380	140	29	700	284	187	109	Ξ	371	39	213	158	185	295	182	160	48	98	520	3.4	101	761	8 F	177	144	145	141		558	-	322	832	S	16	326	310	230	74	er	2
(17)	272	191	194	7.1		106	228	130	82	296	31	100	80	43	92	68	164	46	37	239	00	80	27.2	150	130	43	73	38		589	160	283	899	64	83	310	0	200	40	111	117
(18)	148	102	7	14	i	75	11	64	49	91	Ξ	51	52	15	19	36	108	46	3.4	147	;	± (	٠,	7 4 6	05	2	41	20		110	:	54	183	:	en	127		161	36	9	4
(19)	110	145	131	41		87	99	19	89	165	18	103	44	101	26	76	14		45	181	ć	ς ;	581	711	77	42	16	15	Urhan	289	71	216	399	37	101	36		971	40	, ,	-
(20)	240	238	119	28		151	92	42	61	252	19	140	48	154	212	123	48		46	298	ŝ	707	65.	/ 1	86	120	7.1	98	area (Inclu	293		201	440		18	32		571	112	o -	-
(21)	44	24 45	27	12		14	51	:	-	5	:	33	ì	. x	6	5	7 1	:	:	30		:	223	99	() ₇	er.	¥	s c	ded in Bho	36	52	153	146	-	25	64	é	36	× 1	,	
(22)	24	4 1	. w			∞	9	:	-	5	:			• च	:	¥	ŋ	:	:	32:		:	हैं '	r4 :	6	-	٥	ی ه	ngir Muni	17	:	40	108		50	43	,	7	7	:	
(23)	169	253	110	121		135	74	55	7	146	17	cx	2 00	120	146	:	1.5	4	<del>.</del> 5	219	,	'n	373	<del>-</del>	195 1	50	0.5	<u> </u>	cipality)	769	54	75	406	75	98	206		130	4	9	26
(24)	76	£ 5	3 =	24		20	12	"	;	23	c		67	2 2	5 5	ć	Ş. 7	‡	: 4	43 0		:	9	7	C.1 CC	4	č	C7	=	132	-	×	101	5	17	154		33	91	C1	
(25)	:-	:	:	; m		:	্ৰ		٠ :	:		:-	-	:	: :		13	:	:	: 82		:	<b>C</b> 1	_	ir.	:		:	:		:	r	d n	ી ચ	s "	n <u>9</u>		14	_	_	
(50)	0 ,	46	1.47	135		:	130	40	Ĉ.	:=		: \$	- 1	_	: :	:	= -	-	:	7.4			86	244	150	۵		- N	•	019	308	ž	910	533	177	2 2		213	4.3	:	
(27)	340	219	) e e	179		183	25x	77	7.4	412	;	± ;	707	071	231		187	147	7	509		38	837	445	4117	104		201	46	1.1.1	192		444	7701	255	267		363	139	20	
(28)	365	C1 i	n -	4 64			340			•		4					273						-		Ī	86					174	1	٠. :	٠ -	_	19. 5	•	77	170		

PRIMARY CENSUS ABSTRACT

BHONGIR TALUK

Loca-		A ci	No. of Occumied	Jo oZ	Total population (including institutional and Houseless Population)	Total population (including institutional id Houseless Population	on ional lation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ıtes
Code	Name of village.	hectares	Residen- tial houses	house- holds	Persons	Males F	Females	Males	Females	Males	Females	Males	Females
3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
- Indiana		the same of the sa		00.	010	420	308	74	26	-	:	147	37
99	Ghousenagar	642.64	182	190	818	440	600	=======================================	102	4	4	135	24
19	Tukkapur	829.20	249	249	1,2/4	200	270	38	48	+ +	-	52	∞
89	Yerramballi	360.17	118	120	513	240	961	108	101		7	333	121
6	Nandanam	1,371.88	360	360	1,763	206	100	100	143	22	26	426	115
70	Anajipur	911.75	364	364	1,808	454	600	Ŷ.	2				
			700	980	1.408	701	707	11	75	:	:	227	81
71	Magdoompalle	615.12	987	137	676	356	320	70	52	51	55	68	0
72	Annampatla	392,95	125	750	1.310	680	630	120	102	37	35	247	42
73		776.59	157	133	659	342	317	65	53	7	œ	73	26
74	Rahimkhanguda Padmati Somaram	181.30	208	208	1,004	495	509	95	88	12	14	151	41
		i i	COL	FC3	3,161	1,593	1,568	313	305	5	8	487	136
16	•	857.12	797	506	1,134	552	582	59	28	:	:	119	12
11	-	391.38	200	120	099	323	337	69	62	-	-	72	16
78	Rudravelli	367.86	171	950	1.362	669	699	108	86	18	15	282	54
79		941.70	400	508	2,642	1,343	1,299	210	213	193	192	371	132
80	Chinna Revulpalle	1,233,30	490	200	100	2	i						
		001	177	177	725	388	337	41	35	324	279	15	• 6
81	_	21.17	170	149	757	377	380	37	35	207	200	110	39
82		702.21	148	148	683	350	333	71	65	45	43	130	ۍ ژ
83		540 16	107	107	520	278	242	06	79	:	:	141	42
85	Nagireddipalle   Tekulasomaram	644.26	283	283	1,421	919	745	149	173	:	:	304	501
		2,318,03	730	735	3,727	1,865	1,862	227	209	242	250	089	175
98		20.01512	262	265	1,436	739	269	78	62	410	392	159	33
8		10 901	150	150	851	424	427	20	24	191	188	100	32
88		1 555 01	707	497	2,656	1,307	1,349	145	144	52	52	414	9/
8 8	Indriyal Ramalingampalle	199,10	30	31	158	62	6L	21	22	:	:	17	m
2		1,165.90	273	273	1,264	642	622	120	125	4	9,	177	32
7 6		516.78	235	235	1,160	286	574	55	64	o į	4 (	019	100
26	Z Kapraipaile	2,029.90	722	760	3,879	1,936	1,943	424	416	17	71	710	100
29.9		142,45		70	363	184	179	: 1	• 6		: =	300	.:
n 0	94 Allhagal	735.72	•	412	2,159	1,083	1,076	197	182	00	<del>I</del>	0.4%	\$
'Geld'		i.											

14	2	3	10	:	23	19	362	1
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PRIMARY CENSUS ABSTRACT

BHONGIR TALUK

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5					ness come come proof to		1	Household Industry, Manu- facturing, Pro-	hold Manu-	Other Workers	refere				
tion Code	Name of Village/	Total Worker	Total Main Workers (I-IX)	Culti (	Cultivators (I)	Agricultural labourers (II)	gricultural labourers (II)	cessing, Servicing & Repairs (Va) 1	Servi- cepairs	(III, IV, V (b)	, V (b)	Mar Wor	Marginal Workers	Non-Workers	rkers
O		Moles	Hemales	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males I	Females
(1)	(2)	1	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
									1	,	ç	2	201	137	× -
,		267	94	127	30	45	28	32	∞ ;	63	2 5	9	180	137	970
8	Gnousenagar	430	343	185	107	195	194	76	22	33	η,	: '	: 4	C1-3	13
19	Lukkapur	156	131	25	6	100	116	14	S.	1.1	- 0	ی و	030	187	535
89	Yerramballi	2005	99	238	7	99	46	49	m ;	150	2 ;	۰ ر	200	373	445
69	Nandanam	564	117	59	7	44	44	115	33	340	33	n	700	316	È
2	Anajipur		. !	,	r	39	46	49	3	92	5	37	367	278	283
71	Magdoompalle	386	57	961	. č	2 2	9	=	2	∞	_	_	6	156	191
72	Annamoatla	199	150	8 5	0 7	76	151	58	53	132	33	2	9	293	293
73	Brahmanapalle	385	331	113	4 6	0,09	126	8	:	52	3	_		149	154
74	Rahimkhanguda	192	162	90	3.5	100	178	16	7	74	5	:	S	187	500
75	Padmati Somaram	308	238	109	48	103				7	0,0	-	24	644	789
2	Ventrius	948	755	387	184	250	534	66.	_	717	5 2	6	44	201	342
0 1	I enkilyai	342	196	176	101	73	82	ک ا	: ;	<b>6</b>	13	`	•	113	150
- 6	Ananthalam (makina)	210	187	125	64	56	102	21	<u>.</u>	85	9 6	:	. 8	273	263
8 2	Kudravelli	426	382	135	69	70	192	52	43	169	0 7	:	30	2005	693
67	Kagnavapur	777	576	404	57	156	478	12	7	502	34	:	3		
000	Chinna Kevuipaire	=	,	•	,	5	67		-	28	17	:	42	123	172
8	Gurraldandu	265	98	201	c	£, (	60	, v	• :	129	31	:	218	115	127
82	Ravipahad	262	35	126	: '	7 5	+ 5	38	:	46	60	33		131	258
83	Madaram	216	19	S 5	n 1	‡ 7 c	CC 41	2 2	: ₹	58	5	33		123	176
84	Nagireddipalle	152	30	470	- (	1 7	57	9	5	95	10	7		306	416
85	Tekulasomaram	368	104	901	75	ò	5		6		7.3	36	182	962	776
70	Dallanalla	1,033	503	385	129	228	295	ici	77	707	6	2		290	306
90		449	390	172	135	155	224	∞ ·	7	114	23 6	: °		163	205
10		259	201	161	104	13	29	S	: ;	ο ;	30	۷ ۷		205	845
88	Jampane	705	463	365	73	151	342	63	15	971	cc			43	38
68		36	41	20	က	<b>∞</b>	38	:	:	0	:	:	: !		100
		757	264	256	29	116	208	∞	-	57	26	: '		202	291
91		356	104	141	15	73	16	115	4	27	69	v	C17	767	1.078
92		1,129		431	152	337	431	121	55	240	55	40		28	100
6 6	Julur	126		24	9	102	72	:	:	• •	۶ ۲	: '		733	505
4 5		648		187	13	278	311	54	-	129	777	4		,	) )
100															

(28)	154	198	394	œ	207	396	-	189
							C1	

PRIMARY CENSUS ABSTRACT

BHONGIR TALUK

NALGONDA DISTRICT				BHONGIR		MUNICIPALITY	ΤΥ	edinar — s eden y y didd Milly do		the state of the s	edina de profesional procede en ed	BHONG	BHONGIR TALUK	LUK
	, o	No. of	No. of		Total including	Total population (including institutional and Houseless Population)	n onal ction)	Schedule	Scheduled Castes	Schedi	Scheduled Tribes		Literates	s
tion Name of Town/ Code Ward	Area in Sq. Kms.				Persons N	Males Fe	Females	Males	Females	Males	Females	es Males		Females
(1)	(3)	(4)	(5)		(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	3)	(14)
		7 182	A 688	30.567		15,994 14,	14,573	1,913	1,892	100	47	9,979		5,433
23/I BHONGIR (M)	4,19	7916	6					Ç	022	31	36	3,592		1,641
Ward 1		1,993	2,124	_			5,281	07.9	000	3 2	) oc			1,359
2		1,345	1,436					234	1.043	28	, (1)			2,433
es T		1,844	2,125		11,436 5	5,873	5,563	5000	2	,	•			
			PRI	PRIMARY	CENSUS		ABSTRACT	_						
NALGONDA DISTRICT				BHONGIR		MUNICIPALITY	YTI					вно	BHONGIR TALUK	ALUK
				Z	Z I A	0 W	R K	E R S						
		į		1	J			1.014						
		-					Housenold Industry, Manu- facturing Pro-	shold , Manu-						
					Agricultural	ltural	cessing,	Servi-	Other Workers	orkers	Maroinal	181		
tion Name of 10wn/ Code Ward	Total Main Workers (I-1X)	Main (I-IX)	Cultivators (I)	tors	labour (II)	labourers (II)	cing & Rep; [V(a)]	cing & Repairs [ V (a) ]	& VI to IX)	(X)	Workers	ers	Non-Workers	orkers
NO.		(	Molos H	Hamales	Males	Females	Males	Females	Males	Females	Males F	Females		Females
	Males	remaies	-	(18)		(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
(1)	(Gr)				£63	888	291	55	5,986	810	06	878	8,637	12,412
23/I BHONGIR (M)	7,267	1,583	40/	nc1	900	3		ć	000	250	33	313	3,046	4,671
Ward 1	2,817	297	48	ю	40	20	109	7.7	7,020	200	; <u>-</u>	79	2,463	3,402
<b>C1</b>	1,743	248	43	6	53	22	106	15	1,541	707	2 6	201	3.128	4,339
7.5	2,707	1,038	3 16	118	490	546	76	18	1,825	356	99	100		

## ALPHABETICAL LIST OF VILLAGES

100-			
1981		1981	
Locatio	- I tallie of Village	Location	Name of Village
Code N		Code No	
(1)	(2)	(1)	(2)
64	Aipoor	4	A formatting of
7	Aroor	6	Moglipak
		20	Mungal Turkapalle Munipamula
42	Bheemanpalle	20	windinding
30	Bogaram	16	Nagaram
		28	Neerunemula
66	Chinakaparthi	51	Nelapatla
50	Chinakondur	34	Nemilikalya
72	Chittapur	29	Nidhanpalle
55	Choutuppal		. demanhance
	• •	1	Pahalwanpur
40	Dantoor	21	Palliwada
57	Devalammanagaram	61	Panthangi
38	Dharmareddipalle	69	Peddakaparthi
27	Dubbak	58	Peepalpahad
		65	Perepalle
8	Gangapur patti Aroor	67	Pittampalle
35	Gokaram	14	Poddatoor
33	Golnepalle	3	Pulgil
63	Gundarampalle	· ·	1 4.5.1
		70	Ramannapet
48	Hyderpur	13	Redlarepaka
• •	,		reditt cpaka
26	Iskilla	37	Sangam
		31	Sirpoor
52	Jaikesaram	18	Sobhanadripur
71	Janampalle	62	Sunkanpalle
49	Jiblakpalle	12	Sunkishala
			Swamulavarilingotam
2	Kanchanpalle patti		
	Ramannapet	54	Tadlasingaram
24	Kakkireni		Tangadpalle
41	Kammukula		Tummalguda
5	Kashammakunta		Tuprampet
46	Khairthapur		
23	Kunkudpamla	25	Uttatoor
		15	Val igonda
56	Lakkaram		Vankamamidi
19	Laxmapur		Varkatpalle
60	Lingojiguda		Velminedu
9	Lothukunta		Velwarthi
45	Malkapur	47	Vallasia:
11	Mallepalle		Yellagiri
43	Meharnagar		Yellanki
-13	oai Hagai	44	Yennaram

PRIMARY CENSUS ABSTRACT

AALGONDA DISTRICT						A CONTRACTOR OF THE PROPERTY O			and desired and the second	mercular (company members), planetted accomplete	erio, Straebrower, distribution des	Expansion of the designation
<u> </u>	A S	No. of	Jo. oZ	Tot (includand Hous	Total population (including institutional and Houseless Population)	ion itional ilation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
ion Name of Village/	hectares	Residen- tial houses	house- holds	Persons	Males 1	Females	Males	Females	Males	Females	Males	Females
•	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
(1)									ì	4	זאי אנ	7 971
RAMANNAPET TALUK	T 956.3* R 947.3*	28,521 27,040	29,100 27,607	142,122 134,101	71,289	70,833 66,951	10,812 10,341	10,833 10,437 396	530 516 20	527 13	22,868	6,908 1,063
		1,481	1,493	8,021	4,139	3,882	ĭ/ <b>t</b>				COC	S
	100	334	334	1,523	759	764	ε,	6 5	:	:	170	92 45
1 Pahalwanpur 2 Kanchannalle	1,048.66	202	215	066	499	491	77	84	:	:		•
		!	Ş	0.770	1,401	1,369	237	253	5	S	470	118
3 Pulgil	2,048.11	578	146	1,058	535	523	80	68	_	2	212	00
	1,151.73	977	-		Unin	Uninhabited						
S Kashammakuma				,	000	307	0	100	:	:	169	19
A Munaal Turkanalle	885.05	294	294	1,414	620	1.701	278	304	11	13	641	295
7 Aroor	3,393,69	697	765	3,470	510/1	53	31	33	:	:	17	∞ t
	151.76	24	127	533	271	262	31	33	: 6	::	68	7
	409.14	126	999	3,296	1,648	1,648	358	359	20	61	300	111
10 Velwarthi	1,000,10	3									155	77
*	37.75	143	143	753	399	354	71	17 ;	:	:	150	67
	747 10	681	189	806	438	470	121	121	: 5	. 19	809	211
	27.757	739	753	2,698	1,343	1,355	257	231	1	: :	672	174
	2,517.14	847	863	4,075	1,995	2,080	258	231	: -	e	831	276
14 Poddatoor	958.70	515	524	2,827	1,483	1,344	141	10	•			
		•	or c	1.773	885	888	309	335	:	:	321	77
16 Nagaram	835.27	345	3/8	4.175	2,039	2,136	329	312	16	14	7.54	
17 Tummalguda	1,644.23	7/8	316	1.399	685	714	147	129	•	<b>-</b> 0	204	
18 Sobhanadripur	735-72	313	307	1.568	761	807	100	101	6	∞ (	017	_
	871.69	307	507	2,166	1,028	1,138	187	201	10	12	4 / 4	
	1,192.20	/00	010									
	51.699		262	1,107	526	581	124	135	: 19	20	144 187	57
21 Palliwada	1,090.63		309	1,289	646	643	90	42			13(	
22 Yennaram 23 Kunkudpamla	546.32		141	676	333	343 968	129	126	: :	: :	338	-
	1,827.96	430	430	1,892	503	260	139	153	:	:	141	96
25 Uttatoor	117.14											

National Property   1,304,30   268   285   1,290   627	1,304,30	1,304,30   268   285   1,290   627     1,304,30   258   264   1,295   653     1,489,24   696   3,132   1,674     1,489,24   696   696   3,132   1,652     2,549,11   807   823   4,120   2,070     1,069,18   318   351   1,519   751     1,721,53   425   429   2,020   1,034     1,721,53   425   429   2,020   1,034     1,721,53   425   429   2,020   1,034     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,108,19   114   137   659   337     258,87   204   204   970   492     1,018,19   114   137   659   337     331,35   109   62.5   312     4,664,40   558   559   2,901   1,470   1   2,43,72   444,40   26   2,451   1,236   1,170     1,118,70   433   461   2,451   1,236   1,170     1,18,370   432   443   443   444,40   26     1,108,48   332   345   1,879   922     1,267,88   936   936   5,117   2,665   2   1,268,53   329   345   1,879   2,078   2   1,269,54   778   803   4,150   2,078   2	1,304,30   268   285   1,290   627     1,211,22   258   264   1,295   653     1,211,22   258   264   1,295   653     1,489,24   696   696   3,325   1,652     2,549,11   807   823   4,120   2,070     1,069,18   318   351   1,519   751     1,069,18   318   351   1,519   751     1,069,18   318   351   1,519   751     1,068,18   449   429   2,020   1,034     1,106,81   449   449   453   1,974   961     1,106,81   449   104   733   346     1,106,81   449   104   733   346     1,108,19   114   137   659   313     2,53,45   114   117   608   312     1,112,22   426   284   4910   2,471     1,113,70   433   461   2,451   1,236     1,112,22   420   451   1,236   1,043     1,126,78   336   336   5,117   2,665     1,216,78   336   345   1,879   2,978     1,267,88   339   345   1,879   2,978     1,267,88   339   345   1,948   991     1,1010,09   378   379   1,948   991     1,1010,09   378   379   1,948   991     1,1010,09   378   379   1,948   991     1,1010,09   378   379   1,948   991     1,111   1,112   1,010,09   378   379   1,948   991     1,111   1,112   1,010,09   378   379   1,948   991     1,111   1,112   1,010,09   378   379   1,948   991     1,112   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,010,09   378   379   1,948   991     1,112   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   378   379   1,948   991     1,113   1,113   1,113   1,010,09   1,010,00     1,113   1,113   1,11	1,304,30   268   285   1,290   627     1,304,30   268   285   1,290   623     1,513   301   301   1,438   515     1,489,24   696   696   3,325   1,652     2,549,11   807   823   4,120   2,070     1,069,18   318   351   1,519   751     2,39,57   72   72   350   172     1,106,81   449   423   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,016,81   449   449   453   1,974   961     1,018,19   114   137   659   337     331,35   109   625   313     4,664,40   558   559   2,901   1,470   1   4,14,40   26   28   24     1,112,22   426   451   2,451   1,236   1   1,113,70   433   461   2,451   1,033   1   1,118,70   431   441   2,451   1,034   1   1,12,67,88   336   312   313   2,004   1,004     1,12,86,53   329   345   1,873   398     1,298,63   332   345   1,879   9,98     1,140,94   378   379   1,948   991     2,833,189   378   379   1,948   991     2,833,189   378   379   2,983   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,883   2,8	1,304,30   268   285   1,290   627     1,304,30   268   285   1,290   623     1,11,22   258   264   1,295   653     1,489,24   696   696   1,194   608     1,489,24   696   696   3,325   1,652     2,549,11   807   823   4,120   2,070     1,069,18   318   351   1,519   751     1,069,18   318   351   1,519   751     1,21,23   206   696   3,325   1,632     1,106,81   449   423   4,120   2,070     1,069,18   318   351   1,519   751     1,106,81   449   453   1,974   961     1,018,19   114   120   536   317     1,018,19   114   137   659   337     1,018,19   114   137   668   312     1,018,19   114   117   608   312     1,018,19   114   117   608   312     1,018,19   144   2,27,74   966   967   4,910   2,471   2,665     1,126,380   372   373   2,004   1,043     1,126,380   372   372   1,873   938     1,267,88   936   936   5,117   2,665   2,831     1,126,380   372   373   373   2,004   1,043     1,126,380   372   373   373   2,004   1,043     1,126,380   372   373   2,004   1,043     1,126,380   372   373   2,004   1,043     1,126,380   372   373   2,004   1,043     1,126,380   372   372   1,873   938     1,267,88   936   345   1,873   2,991     2,833,89   372   2,602   1,275   1,275   1,275     1,772,52   533   542   2,602   1,275   1,275   1,275     1,772,52   533   542   2,602   1,275   1,275   1,275     1,772,52   533   542   2,602   1,275   1,275   1,275     1,772,52   533   542   2,602   1,275   1,275   1,275     1,772,52   533   542   2,602   1,275   1,275   1,275     1,772,52   533   542   2,602   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275   1,275	1,304,30   268   285   1,290   627     1,304,30   268   285   1,290   627     1,211,22   258   264   1,295   653     875,33   301   1,438   715     1,489,24   696   696   1,194   608     1,489,24   696   696   3,325   1,652     2,549,11   807   823   4,120   2,070     1,069,18   318   351   1,519   751     2,39,57   72   350   1,034     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     1,106,81   144   17   150   161   733   346     1,106,81   144   17   150   161   733   346     1,106,81   1,120   162   1,120   1,170     1,183,70   433   461   2,451   1,246     1,183,70   433   461   2,451   1,247   2,471     1,286,63   329   345   1,873   2,064   1,043     1,267,88   329   345   1,873   2,088     1,104,99   378   379   1,948   991     1,147,52   533   542   2,602   1,275   1,277     2,137,24   706   807   4,041   2,477   2,833     1,772,52   533   542   2,602   1,277   1,777     1,172,52   533   542   2,602   1,277   1,777     1,172,52   533   542   2,602   1,277   1,777     1,172,52   533   542   2,602   1,277   1,777     1,172,54   1,276   1,277   1,277   1,777     1,172,54   1,276   1,277   1,277   1,777     1,172,54   1,276   1,277   1,277   1,277   1,777     1,172,54   1,276   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,277   1,27	1,304,30	3 3		(3)	(4)	(5)	(9)	(7)	(8)	6)				(10) (11)	(10) (11) (12)
19	10	The color of the	Table	Table	Table	Table   Tabl	1,489.24   696   696   3,325   29,549.11   807   823   4,120   1,489.24   696   696   3,325   2,549.11   807   823   4,120   1,069.18   318   351   1,519   318   351   1,519   318   318   351   1,519   318   318   318   319   1,519   319   318   319   1,519   329.57   72   72   2,020   336   338.61   1,106.81   449   443   1,974   338.61   1,106.81   449   443   1,974   338.61   1,106.81   1,974   338.61   1,974   338.61   1,974   338.61   1,974   338.61   1,974   338.61   1,974   338.61   1,974   338.61   1,974   338.61   1,974   338.61   1,974   339.81   370.29   1,974   370.29   1,974   370.29   1,974   370.29   1,974   373   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,73   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74   3,74	27	Iskilla Dubbak	1,304.30	268	285	1,290		627		663	663 126	663 126 135	663 126 135	663 126 135
1,489.24   696   696   3,325   1	1,489.24   696   696   3,325   1	1,489.24   596   596   1,194   1,488   1,489.24   696   696   3,325   1,194   1,489.24   696   696   3,325   1,194   1,069.18   318   351   1,519   239.57   72   350   1,106.81   449   453   1,974   1,106.81   449   453   1,974   1,016.81   449   453   1,974   1,016.81   449   453   1,974   1,016.81   1,018.19   1,109   1,09   625   1,018.19   1,018.19   1,018.19   1,018.19   1,018.19   1,09   625   1,018.19   1,018.19   1,09   625   1,018.19   1,018.19   1,09   625   1,018.19   1,09   625   1,018.19   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   1,09   625   1,09   625   1,09   625   1,09   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625   1,09   625	1,489.24   501   501   1,438     825.96   154   157   644     825.96   154   157   644     1,489.24   696   696   3,325   1     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,06.81   449   453   1,974     1,06.81   449   453   1,974     1,06.81   449   453   1,974     1,06.81   110   120   536     1,018.19   114   117   659     1,018.19   114   117   668     1,018.19   152   152   168     1,118.70   433   461   2,451   1,   943.72   373   373   2,064   1,   1,183.70   433   461   2,451   1,   943.72   373   373   2,064   1,   1,267.88   936   936   5,117   2,0   1,267.88   936   336   1,948   936     1,010.09   378   379   1,948   93	1,489.24   696   696   3,325   1	1,489.24   696   696   3,325   1	1,489.24   696   696   3,325   1	1,489.24   591   1,438     825.96   201   206   1,194     1,489.24   696   696   3,325   1,009.18     1,489.24   696   696   696   1,194     1,689.24   696   696   1,194     1,009.18   318   351   1,510     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   1,107   150   109   625     1,107.22   426   451   1,978     1,183.70   433   461   2,451   1,978     1,183.70   433   461   2,451   1,978     1,208.63   329   345   1,873     1,208.63   329   345   1,873     1,172.52   533   542   2,602   1,277     1,172.52   533   542   2,602   1,277     1,177.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   533   540   1,948     1,772.52   540   1,948     1,772.52   540   1,948     1,772.52   540   1,948     1,772.52   540   1,948     1,772.52   540     1,772.73   540     1,772.73     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,773.70     1,7	28	Neeringemile	1,211.22	258	264	1,295	65	m i		642	642 143	642 143 127	642 143 127 2	642 143 127 2 4
## 1,489.24 696 696 3,325 1  1,489.24 696 696 3,325 1  2,5549.11 807 823 4.120 2  1,069.18 318 351 1,519 2  1,106.81 449 453 1,974 470 110 120 536  [di	## 1,489.24 696 696 3,325 1  1,489.24 696 696 3,325 1  1,069.18 318 351 1,519 2  1,069.18 318 351 1,519 2  1,106.81 449 429 2,020 1  ## 1,106.81 449 453 1,974  ## 1,106.81 100 120 536  Gol. 77 150 164 793  ## 717.51 164 164 793  Gol. 77 150 164 793  ## 717.51 164 164 793  Gol. 77 150 164 793  ## 717.51 164 164 793  ## 717.51 164 168 867  ## 717.51 164 168 867  ## 717.52 168 168 168  ## 4,227.74 966 967 4,910 2.,  ## 4,227.74 966 967 4,910 2.,  ## 4,227.74 966 967 1,020  ## 4,227.74 966 967 1,020  ## 4,227.74 966 967 1,020  ## 1,053.80 372 216 1,020  ## 1,298.63 329 345 1,879	1,489.24   696   696   3,325   1	1.489.24   696   696   3,325   1	1.489.24   696   696   3,325   1	1,489.24   696   696   3,325   1,194     1,489.24   696   696   3,325   1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,106.81   449   453   1,974     1,106.81   449   453   1,974     1,106.81   140   120   536     1,106.81   140   120   536     1,106.81   140   120   536     1,106.81   144   147   669     1,018.91   114   137   669     1,018.91   114   137   669     1,018.91   144   117   608     370.29   152   188   144     1,712.22   426   481   2,481   1,172.22     44.27.74   966   967   4,910   2,141     1,183.70   433   461   2,481   1,199     1,298.63   339   345   1,873     1,298.63   339   1,948   2,602   1,772.52     1,772.52   533   542   2,602   1,272.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   533   542   2,602   1,274.51     1,772.52   542   1,274.51     1,772.52   1,772.52   1,772.52     1,772.52   1,772.52   1,772.52     1,772.52   1,772.52   1,	1,489.24   696   696   3,325   1,194     1,489.24   696   696   3,325   1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,069.18   318   351   1,519     1,721.53   425   429   2,020   1,106.18   449   453   1,974     1,106.18   449   449   453   1,974     1,108.19   114   110   120   536     1,018.19   114   137   659     1,018.19   114   137   659     1,018.19   114   137   659     1,018.19   114   137   668     1,018.19   114   137   668     1,018.19   114   137   668     1,018.19   114   117   608     1,123.20   152   152   768     1,133.70   433   461   2,451   1,191     1,133.70   433   461   2,451   1,191     1,298.63   329   345   1,879     1,298.63   329   345   1,879     1,298.63   329   345   1,948     1,172.52   533   542   2,602   1,200     1,772.52   533   540   2,602   1,200     1,772.52   533   540   2,601     1,772.54   796   807   4,041   2,601     1,772.55   533   540   2,602   1,200     1,772.54   796   807   4,041   2,000     1,772.54   796   807   4,041   2,000     1,772.55   533   542   2,602   1,200     1,772.54   796   807   4,041   2,000     1,772.54   796   807   4,041   2,000     1,772.55   533   542   2,602   1,200     1,772.54   796   807   4,041   2,000     1,772.54   796   807   4,041   2,000     1,772.54   796   807   4,001   2,000     1,772.54   796   807   4,001   2,000     1,772.54   796   807   4,001   2,000     1,772.54   796   807   4,001   2,000     1,772.54   796   807   4,001   2,000     1,772.55   793   796   706   1,000     1,772.54   796   807   4,001   2,000     1,772.55   793   796   706   1,000     1,772.54   796   807   4,001   2,000     1,772.55   793   796   706   1,000     1,772.55   793   796   706   1,000     1,772.55   793   706   1,000     1,772.55   793   796   706   1,000     1,772.57   796   807   4,000     1,772.57   796   807   4,000     1,772.57   796   807   706   1,000     1,772.77   796   807   706   1,000     1,772.77   796   807   706   1,000     1,772.77   706   1,000     1,772.77   706   706     1,772.77   706   706     1,77	## 1.489.24 696 696 3,325 1  ## 23.549.11 807 823 4,120 2  1.549.13 318 351 1,519 2  1.549.14 807 823 4,120 2  1.549.13 318 351 1,519 351 1,519 351 1,519 351 1,519 351 1,519 351 1,519 351 1,519 351 1,519 351 1,519 351 1,519 361 1,519 398.61 1,106.81 449 453 1,974 398.61 1,106.81 449 453 1,974 398.61 1,018.19 1,149 453 1,974 370 601.77 150 164 164 793 652 662.06 168 168 867 169 625 4,664.40 558 559 2,901 1,119 1,018.19 1,112.22 426 451 1,298 1,144 1,012.22 426 451 1,187 608 373 373 2,064 1,110 2,112.24 426 445 1,129 2,141 1,298.63 33 345 1,1873 373 6,117 2,1873 373 373 373 373 2,104 1,1010,019 378 803 4,150 2,117 2,1873 373 1,172.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 533 542 2,602 1,204 1,772.52 5402 1,204 1,704 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,705 1,70	29	Nidhanpalle	617.95	154	100	1,438	217		723		213	213 222	213 222 9	213 222 9 9
1,489,24   696   696   3,325   1,652     2,549,11   807   823   4,120   2,070     1,069,18   318   351   1,519   751     1,069,18   318   351   1,519   751     1,069,18   318   351   1,519   751     1,069,18   425   2,020   1,034     1,121,23   425   2,020   1,034     1,106,81   449   453   1,974   961     398,61   110   120   336   282     398,61   110   120   336   346     662,06   168   168   867   427     1,018,19   114   117   608   317     1,018,19   152   152   768   394     1,712,22   426   451   2,451   1,236     1,183,70   433   461   2,441   1,033     1,105,88   336   312   313     1,105,48   336   317   2,665     1,066,88   336   317   2,665     1,020   318   318     1,267,88   936   936   5,117   2,665     1,020   515     1,003   312   312     1,267,88   936   936   5,117   2,665     1,002   2,665     1,003   4,117   4,040     1,065,88   936   5,117   2,665     1,000   2,117     1,005,18   936   936   5,117   2,665     1,000   2,117     1,005,18   936   936   5,117   2,665     1,000   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100   2,117     1,000,100	1,489,24   696   696   3,325   1,652   2,549.11   807   823   4,120   2,070   1,069.18   318   351   1,519   751   2,99.57   72   72   350   1,034   1,721.53   425   429   2,020   1,034   1,106.81   449   453   1,974   961   38.61   110   120   536   282   38.87   204   204   970   492   601.77   150   161   733   346   1,018.19   114   137   659   317   1,018.19   114   137   659   313   4,664.40   538   559   2,901   1,470   1,183.70   433   461   2,451   1,236   943.72   373   373   2,064   1,043   1,105.88   337   2,1064   1,043   1,105.88   337   2,1064   1,043   1,106.88   336   2,107   2,665   1,266.88   337   2,1064   1,043   1,267.88   339   345   1,879   922   1,288.63   329   345   1,879   922   1,288.63   329   345   1,879   922   1,288.64   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.65   329   345   1,879   922   1,288.67   329   345   1,879   922   1,288.68   329   345   1,879   922   1,288.68   329   345   1,879   922   1,288.68   329   345   1,879   922   1,288.68   329   345   1,879   922   1,288.68   329   345   1,879   922   1,288.68   329   345   1,879   922   1,288.68   320   320   320   345   1,879   922   1,288.68   320   320   345   1,879   922   1,288.68   320   320   345   1,879   922   1,288.68   320   320   345   1,879   922   1,288.68   320   320   345   1,879   922   1,288.68   320   320   320   345   1,879   1,288.68   320   320   320   320   1,288.68   320   320   320   320   1,288.68   320   320   320   320   1,288.68   320   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   320   1,288.68   320   1,288.68   320   1,288.68   320   1,288.	1-489.24   696   696   3+325   1+652     2,549-11   807   823   4+120   2+070     1,069.18   318   351   1+519   751     239,57   72   72   350   1+72     1,721.53   425   429   2+020   1+034     1,106.81   449   453   1+974   961     1,106.81   449   453   1+974   961     1,106.81   449   453   1+974   961     258.87   204   204   970   492     1,018.19   114   137   659   337     263,45   114   137   659   313     4,664.40   558   559   2+901   1+470     263,45   114   117   608   312     370.29   152   152   768   394     1,712.22   426   451   2+36   1+043     1,133.70   433   461   2+451   1+236     943.72   373   373   2+064   1+043     1,138.70   433   461   2+451   1+236     1,267.88   936   936   5+117   2+665     1,298.63   329   345   1+879   922     1,298.63   329   345   1+879   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,549.54   778   803   4+150   2+078     1,540.54   778   803   4+150   2+078     1,540.54   778   803   4+150   2+078     1,540.54   778   803   4+150   2+078     1,540.54   778   803   4+150   2+078     1,540.54   778   803   4+150   2+078     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778   778     1,540.54   778   778   778   778   778     1,540.54   778   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778   778     1,540.54   778   778   778     1,540.54   778   778   778     1,540.54   778   778   778     1,540.54   778   778     1,540.54   778   778     1,540.54   778   778     1,540.54   778   778     1,	1,489.24   696   696   3,325   1,652   2,549.11   807   823   4,150   2,070   1,069.18   318   351   1,519   751   239.57   72   72   350   172   1,721.53   425   429   2,020   1,034   871.29   206   206   967   477   1,106.81   449   453   1,974   961   38.61   110   120   536   282   16   662.06   168   168   867   427   1,018.19   114   137   659   337   263.45   114   117   608   312   1,018.19   152   152   768   394   1,112.22   426   28   146   73   1,112.22   426   28   146   73   1,112.22   426   28   146   73   1,112.22   426   28   146   73   1,112.22   426   28   146   73   1,112.22   430   372   1,873   938   1,299.57   1,873   938   1,299.57   1,873   938   1,299.57   1,873   931   1,298.63   329   345   1,879   991   1,010.09   378   379   1,948   991	1,489.24   696   696   3,325   1,652   2,549.11   807   823   4,120   2,070   1,069.18   318   351   1,519   751   239.57   72   72   350   1,034   1,102.1.53   425   429   2,020   1,034   1,108.19   149   453   1,974   961   38.61   110   120   536   282   1,018.19   114   120   536   345   1,018.19   114   137   669   312   370.29   152   168   867   477   370.29   152   168   312   4,664.40   558   559   2,901   1,470   263.45   114   117   608   312   370.29   152   152   738   1,170   4,127.74   966   967   4,910   2,471   1,183.70   433   461   2,451   1,236   943.72   373   373   2,064   1,043   1,298.63   329   345   1,873   991   2,823.89   378   378   1,879   992   2,823.89   378   378   1,498   991   2,823.89   378   378   1,498   991   2,823.89   378   378   5,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,142   2,583   3,143   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144   3,144	1,489.24   696   696   3,325   1,652   2,549.11   807   823   4,120   2,070   1,069.18   318   351   1,519   751   239.57   72   72   350   172   1,721.53   425   429   2,020   1,034   871.29   206   206   967   477   1,106.81   449   453   1,974   961   398.61   110   120   536   282   1,106.81   140   120   536   282   1,106.81   140   120   536   282   1,106.81   140   120   536   282   1,106.81   140   120   536   337   1,108.19   114   137   659   337   263.45   114   117   608   312   1,108.19   152   768   394   1,112.22   426   451   1,470   263.45   114   117   608   1,170   1,183.70   433   461   2,451   1,236   1,109.04   373   373   2,064   1,043   1,126.88   936   936   5,117   2,665   1,172.52   373   373   1,879   922   1,267.88   936   942   943   5,142   1,772.52   533   542   2,602   1,275   1,772.52   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.52   533   542   2,602   1,275   1,772.52   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.53   533   542   2,602   1,275   1,772.54   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.55   533   542   2,602   1,275   1,772.75   533   542   2,602   1,275   1,772.75   533   542   2,602   1,275   1,772.75   533   542   2,602   1,275   1,772.75   533   542   2,602   1,275   1,772.75   533   542   2,602   1,275   1,772.75   542   1,275   1,772.75   542   1,275   1,772.75   542   1,275   1,772.75   542   1,275   1,772.75   542   1,275   1,772.75   542   1,275   1,772.75   1,275   1,772.75   1,275   1,772.75   1,275   1,772.75   1,275   1,772.75   1,275   1,7	1,489,24   696   696   3,325   1,652   2,549,11   807   823   4,120   2,070   1,060,18   318   351   1,519   751   239,57   72   72   350   172   1,721,53   425   429   2,020   1,034   871,29   206   206   967   477   1,106,81   449   453   1,974   961   1,018,19   110   120   536   282   258,87   204   204   970   492   662,06   168   168   867   427   1,018,19   114   117   659   337   253,45   114   117   608   312   330,29   152   152   768   394   44,440   258   559   2,901   1,470   263,45   114   117   608   312   370,29   152   152   768   394   44,277,74   966   967   4,910   2,471   1,183,70   433   461   2,441   1,236   943,72   373   372   1,873   938   1,298,63   332   345   1,873   931   2,873,89   942   943   5,142   2,583   1,772,52   533   542   2,602   1,275   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,077   2,370,24   796   803   4,041   2,041   2,370,24   796   803   4,041   2,041   2,370,24   796   803   706   1,077   2,070,24   796   796   706   1,070   2,070,24	1,489.24   696   696   3,325   1,652     2,549.11   807   823   4,120   2,070     1,069.18   318   351   1,519   751     1,106.81   449   453   1,974   961     1,106.81   449   453   1,974   961     1,106.81   449   453   1,974   961     1,106.81   449   453   1,974   961     1,106.81   110   120   536   282     2,58.87   204   204   970   492     1,018.19   114   137   659   313     1,018.19   114   137   659   313     1,018.19   114   137   659   313     2,63.45   114   117   608   312     1,112.22   426   451   2,368   1,170     1,118.3.70   433   461   2,451   1,236     1,138.70   433   461   2,451   1,236     1,267.88   332   345   1,873   938     1,267.89   345   1,873   931     1,286.63   332   344   5,117   2,655     1,172.52   533   542   2,602   1,275     1,286.63   543   542   2,602   1,275     1,772.52   533   542   2,602   1,275     2,370.24   786   540   1,043     1,772.52   533   542   2,602   1,275     1,773.66   2,602   1,275     1,773.66   2,602   1,275     1,773.66   2,602   1,275     1,773.67.88   343   344   2,602   1,275     1,773.67.89   344   2,004   1,043     1,772.52   533   542   2,602   1,275     2,370.24   786   540   1,044     1,772.52   533   560   4,041   2,072     1,773.66   2,602   1,275     1,773.66   2,602   1,275     1,773.66   2,602   1,275     1,773.66   2,602   1,275     1,773.66   2,602   1,275     1,773.67   2,603   2,602     1,773.70.24   7,60   2,602     1,773.70.24   7,60   2,602     1,773.70.24   7,50   7,504     1,773.67   7,504   7,504     1,773.67   7,504   7,504     1,773.67   7,504   7,504     1,773.67   7,504   7,504     1,773.70.74   7,504   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74   7,504     1,773.70.74     1,773.70.74     1,773.70.74     1,773.70.74     1,773.70.74     1,773.70.74     1,773	30	Bogaram	825.96	201	206	1,194	608		309 586			50 75	50 75	80 75
2,549.11 807 823 4.120 2.070 1,069.18 318 351 1.519 751 239,57 72 72 350 172 1,721.53 425 429 2.020 1.034  gipalle 398.61 110 120 536 282 558.87 204 204 970 492 601.77 150 168 168 867 427 1,1018.19 114 137 659 337 531.35 109 109 625 313 4,664.40 558 559 2,901 1.470  r 263.45 114 117 608 312 370.29 152 28 146 73 1,712.22 426 28 146 73 1,712.22 426 28 146 73 1,112.22 426 367 4.910 2.471 1,183.70 433 461 2.451 1.236 943.72 373 373 2.064 1.0043 11.053.80 336 336 317 2,167.88 336 5117 2.665	a         2,549.11         807         823         4,120         2,070           a         1,069.18         318         351         1,519         751           239,57         72         72         350         1,734         751           1,069.18         318         351         1,519         751           1,069.13         425         429         2,020         1,034           1,106.81         449         453         1,974         961           449         453         1,974         961           449         453         1,974         961           449         453         1,974         961           461         449         453         1,974         961           461         449         453         1,974         961           461         150         164         492         283         283           461         164         453         1,974         966         967         497         497           461         164         453         1,674         967         497         497           464         464         164         164         793         406<	2,549.11 807 823 4.120 2.070 1,069.18 318 351 1,519 751 239,57 72 72 350 172 1,721.53 425 429 2.020 1,034 871.29 206 206 967 477 1,106.81 449 453 1,974 961 398.61 110 120 536 282 558.87 204 204 970 492 601.77 150 164 793 406 662.06 168 867 427 1,018.19 114 137 659 313 4,664.40 558 559 2,901 1,470 263.45 114 117 608 312 370.29 152 152 768 394 44,227.74 966 967 4,910 2,471 1,1183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,258.63 329 345 1,187 938 1,267.88 936 316 1,1020 515 1,267.88 936 345 1,187 2,665	2,549-11 807 823 4-120 2,070 1,069.18 318 351 1,519 751 239,57 72 72 350 172 1,721,53 425 429 2,020 1,034 871,29 206 206 967 477 1,106.81 449 453 1,974 961 398,61 110 120 536 282 558.87 204 204 970 492 601,77 150 164 164 793 406 662,06 168 168 867 427 1,018.19 114 137 659 313 4,664,40 558 559 2,901 1,470 263,45 114 117 608 312 370,29 152 152 768 394 4,127,74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943,72 373 373 373 2,064 1,043 1,053.80 372 372 1,873 938 1,556,65 316 2,16 1,1020 5,15 1,267.88 936 936 5,117 2,665 1,100,09 378 379 1,948 991	2,549-11 807 823 4-120 2,070 1,069.18 318 351 1,519 751 239,57 72 72 350 172 1,721.53 425 429 2,020 1,034  871.29 206 206 967 477 1,106.81 449 453 1,974 961 398.61 110 120 536 282 558.87 204 970 492 601,77 150 164 793 406 662.06 168 168 867 427 370.29 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,118.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,298.63 329 345 1,873 938 1,298.63 378 378 378 510 1,298.63 378 378 378 510 1,298.63 378 398 345 1,873 938 1,540.54 778 803 4,150 2,583 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583	2,549-11     807     823     4.120     2.070       1,069.18     318     351     1.519     751       1,069.18     318     351     1.519     751       1,1721.53     425     429     2.020     1.034       1,106.81     449     453     1.974     961       1,106.81     449     453     1.974     961       398.61     110     120     536     282       38.61     110     120     536     282       11     558.87     204     970     492       662.06     168     161     733     406       662.06     168     164     793     406       662.06     168     168     867     427       4,664.40     538     559     2,901     1,470       370.29     152     152     768     313       4,664.40     538     559     2,901     1,470       263.45     114     117     608     312       4,664.40     538     559     2,901     1,470       263.45     11,21.2     426     451     1,470       263.45     11,172.2     426     451     1,910     2,471	2,549-11 807 823 4.120 2.070 1,069.18 318 351 1.519 751 1,069.18 318 351 1.519 751 1,721.53 425 429 2.020 1.034  871.29 206 206 967 477 1,106.81 449 453 1.974 961 38.61 110 120 536 282 38.61 110 120 536 282 38.61 110 120 536 282 38.61 110 120 536 282 38.61 110 120 536 282 370.29 152 164 793 406 662.06 168 168 867 427 17.51 164 164 793 406 662.06 168 168 867 427 17.52 263.45 114 117 668 312 370.29 152 152 768 394 44.40 26 28 28 1.470 4.227.74 966 967 4.910 2.471 1.183.70 433 461 2.451 1.236 943.72 373 373 2.064 1.043 1.298.63 329 345 1.873 938 1.208.63 332 345 1.879 992 1.298.53 329 345 1.879 991 2.823.89 942 943 5.142 2.583 1.772.52 533 542 2.602 1.275	2,549.11 807 823 4.120 2.070 1.069.18 318 351 1.519 751 239,57 72 72 350 172 1,721.53 425 429 2.020 1.034  871.29 206 206 967 477 1106.81 449 453 1.974 961 398.61 110 120 536 822  di 601.77 150 164 793 406 1e 662.06 168 168 867 427 531.35 109 109 625 313 4.664.40 558 559 2.901 1.470 263.45 114 117 608 314 414.40 26 28 146 73 370.29 152 768 394 44.40 26 28 146 73 1,712.22 426 451 2.368 1.170 1,113.70 433 461 2.451 1.236 943.72 373 373 2.064 1.043 1,267.88 936 5117 2.665 1,268.63 329 345 1.879 931 1,267.88 936 942 943 5.117 2.665 1,772.52 533 542 2.002 1,773.60 2.078 1,772.52 533 542 2.002 1,773.60 2.078 1,772.52 533 542 2.002 1,773.60 2.078 1,772.52 533 542 2.002 1,773.60 2.072 2,873.60 2.072 2,870.24 778 803 44.150 2.072 2,870.24 778 803 542 2.5002 1,772.52 533 542 2.5002	01	Sirpoor	1,489.24	969	969	3,325	1,652		1,673	1,673	148	148	148	148 148
1.069.18   318   351   1,519   751   239.57   72   350   172   172   350   172   172   350   172   350   172   350   172   358   1,106.81   449   20.65   206   967   477   961   398.61   110   120   236   282   282   288.87   204   204   970   492   961   238.87   204   204   970   492   970   492   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970   970	a 1,069.18 318 351 1,519 751 1,721.53 425 429 2,020 1,034 1,721.53 425 429 2,020 1,034 1,721.53 425 429 2,020 1,034 1,006.81 499 453 1,974 961 961 970 492 601.77 150 161 733 346 1,018.19 114 137 659 337 531.35 109 109 625 313 4,664.40 558 559 2,901 1,470 1 1,112.22 426 451 2,451 1,236 1,1183.70 433 461 2,451 1,236 1,1183.70 433 461 2,451 1,236 1,1030.84 1,1053.80 375 375 375 375 375 375 375 375 375 375	1,069,18   318   351   1,519   751   239,57   72   72   350   172   1,721,53   425   429   2,020   1,034   1,106,81   449   453   1,974   961   398,61   110   120   536   282   258,87   204   204   970   492   201,77   150   161   733   346   201,77   150   161   733   346   201,77   150   164   793   406   662,06   168   168   867   427   263,45   114   117   608   312   313   310,29   152   152   768   394   41,227,74   966   967   4,910   2,471   2   263,45   11,112,20   263,45   11,112,20   263,45   11,112,20   263,45   11,112,20   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170   21,170	1,069,18   318   351   1,519   751   239,57   72   72   350   172   1,721,53   425   429   2,020   1,034   1,106,81   449   453   1,974   961   398,61   110   120   536   282   558,87   204   204   970   492   601,77   150   161   733   346   466,40   558   559   2,901   1,470   1,010,09   378   373   373   346   4,027   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4,020   4	1.069.18   318   351   1.519   751     239,57   72   72   350   172     1,721,53   425   429   2.020   1.034     1,106.81   449   453   1.974   961     398.61   110   120   536   282     558.87   204   204   970   492     601,77   150   161   733   346     1,018.19   114   137   659   337     4,664.40   558   559   2.901   1.470   1   4,664.40   558   559   2.901   1.470   1   1,112.22   426   451   2.368   1.170   1   4,122.77   4 966   967   4.910   2.471   2   4,277.74   966   967   4.910   2.471   2   1,183.70   433   461   2.451   1.236   1   1,296.63   332   373   2.064   1.043   1   1,296.63   332   345   1.879   922     1,296.53   378   379   1.948   991     1,297.84   378   379   1.948   991     1,40.95   478   803   4.150   2.083   2.823.89     1,010.09   378   379   1.948   991     2,823.89   942   943   5.142   2.583   2.833   2.833	1.069.18   318   351   1.519   751     239,57   72   72   350   172     1,721,53   425   429   2.020   1.034     1,106.81   449   453   1.974   961     398.61   110   120   536   282     558.87   204   204   970   492     601,77   150   161   733   346     1,018.19   114   137   659   317     263.45   114   137   659   313     4,664.40   558   559   2.901   1.470   1   1,112.2   426   451   2.451   1.236   1   4,128.63   372   373   373   2.064   1.043   1   1,298.63   329   345   1.879   932     1,298.64   778   803   4.150   2.078   2   1,725.52   533   542   2.562   1.275   1.775     1,725.52   533   542   2.562   2.583   2   1,772.52   233   345   1.275   1.775   1   1,772.52   233   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   533   542   2.562   1.275   1.775     1,772.52   1,772.52   1.275   1.775     1,772.52   1,772.52   1.775   1.775     1,772.52   1,772.52   1.775   1.775     1,772.52   1,772.52   1.775   1.775     1,772.52   1,772.52   1.775   1.775   1.775     1,772.52   1,772.52   1.775   1.775   1.775     1,772.52   1,772.52   1.775   1.775     1,772.52   1,772.52   1.775   1.775     1,772.52   1,772.52   1.775   1.775   1.775     1,772.52   1,772.52   1.775   1.775   1.775     1,772.72   1,772.72   1.775   1.775   1.775     1,772.72   1,772.72   1.775   1.775   1.775     1,774.75   1,775.75   1.775   1.775   1.775     1,774.75   1,775.75   1.775   1.775   1.775     1,774.75   1,775.75   1.775   1.775   1.775     1,775.75   1,775   1.775   1.775   1.775     1,775.75   1,775   1.775   1.775   1.775   1.775     1,775.75   1,775.75   1.775   1.775   1.775     1,775.75   1,775.75   1.775   1.775   1.775     1,775.75   1,775   1.775   1.775   1.775     1,775.75   1.775   1.775   1.775   1.775   1.775     1,775.75	1,069.18   318   351   1,519   751     239,57   72   72   350   172     1,721.53   425   429   2,020   1,034     1,106.81   449   453   1,974   961     358.61   110   120   536   282     1,106.81   449   204   970   492     1,106.81   449   204   970   492     1,106.81   449   204   970   492     1,010.09   110   120   536   282     1,172.22   164   164   793   406     1,010.09   137   639   337     370.29   152   152   768   394     1,113.70   433   461   2,451   1,236   1,100     1,298.63   329   345   1,879   921     1,298.63   329   345   1,879   921     1,298.63   329   343   5,142   2,583   2,583     1,772.52   533   540   540   1,048   991     2,833.89   942   943   2,602   1,275   1,772     1,772.52   533   540   1,044   2,573   1,772     1,772.52   533   540   1,044   2,573   1,772     1,772.54   778   803   4,150   2,072   1,772     1,772.54   778   803   4,150   2,583   2,540     1,772.52   533   542   2,602   1,275   1,772     1,772.54   706   802   4,011   2,003   1,772     1,772.54   706   802   4,011   2,003   1,772     1,772.54   706   802   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,011   2,003   1,772     1,772.54   706   803   4,012   2,003   1,772     1,772.54   706   803   706   1,004   2,004     1,772.54   706   803   706   1,004   2,004     1,772.54   706   803   706   1,004   2,004     1,772.55   706   803   706   1,004   2,004     1,772.75   706   706   706   707   707   707     1,772.75   706   706   706   707   707   707     1,772.75   706   706   706   706   706   707   707   707   707   707   707   707   707   707   707   707   707   707	1,069.18   318   351   1,519   751   72   72   72   72   72   72   72   7	,	Vellanki	2,549.11	807	823	4.120	2,070	( (2)	,050		296	296 313	296 313 17	296 313 17 19
a 239.57 72 72 350 172  1,721.53 425 429 2,020 1,034  gipalle 398.61 110 120 536 282  dipalle 398.61 110 120 536 282  dipalle 398.71 29 206 206 967 477  dipalle 358.87 204 204 970 492  foll.77 150 164 164 793 406  foll.77 150 168 168 867 427  r 717.51 164 164 793 406  foll.79 150 114 137 659 317  folls.19 114 137 608 312  folls.23.45 114 117 608 312  folls.23.45 114 117 608 312  folls.24 120 451 2,368 1,170 117  folls.22 420 451 2,368 1,170 117  folls.370 433 461 2,451 1,236 1,043 11183.70 433 372  follingotam 1,053.80 372 1167 2,665 2  follingotam 1,053.80 372 216 1,020 515  follingotam 2,167.88 936 936 5,117 2,665 2	a 1,721.53	1,721.53	1,721.53	1,721.53	1,721.53	1,721.53	1,721.53		Golnepalle	1,069.18	318	351	1,519	751	•	892		142	142 153	142 153	142 153
1,721.53   425   429   2,020   1,034     1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     398,61   110   120   536   282     601,77   150   161   733   346     1,018,19   114   137   659   337     1,018,19   114   137   659   337     1,018,19   114   117   608   312     1,113,70   433   461   2,451   1,236     1,183,70   433   461   2,451   1,043   1,043     1,183,70   433   461   2,451   1,043   1,053,80     1,267,88   936   936   5,117   2,665   2   1,267,88   936   5,117   2,665   2   1,267,88   936   5,117   2,665   2   1,267,88   936   5,117   2,665   2	1,721.53   425   429   2,020   1,034     1,106.81   449   453   1,974   961     1,106.81   449   453   1,974   961     398.61   110   120   536   282     601.77   150   161   733   346     601.77   150   161   733   346	1,721.53   425   429   2,020   1,034     871.29   206   206   967   477     1,106.81   449   453   1,974   961     1,58.87   204   204   970   492     601.77   150   161   733   346     601.77   150   161   733   346     602.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2,901   1,470   1     263.45   114   117   608   312     370.29   152   152   768   394     4,227.74   966   967   4,910   2,471   2     1,183.70   433   461   2,451   1,236   1     1,183.70   433   461   2,451   1,236   1     1,267.88   936   936   5,117   2,665   2     1,298.63   329   345   1,879   922     1,298.63   329   345   1,879   2,078   2,078   2	1,721.53   425   429   2,020   1,034     871.29   206   206   967   477     1,106.81   449   453   1,974   961     398.61   110   120   536   282     601.77   150   161   733   346     602.06   168   168   867   427     1,018.19   114   137   659   337     331.35   109   625   313     4,664.40   558   559   2,901   1,470   1   1,712.22   426   451   2,368   1,170   1   4,227.74   966   967   4,910   2,471   2   1,183.70   433   461   2,451   1,236   1   1,183.70   433   461   2,451   1,236   1   1,267.88   936   936   5,117   2,665   2   1,298.63   3329   345   1,879   991     1,199.54   778   803   4,150   2,078   2   1,1010.09   378   379   1,948   991     1,1010.09   378   379   1,948   991	1,121,33   425   429   2,020   1,034     871,29   206   206   967   477     1,106,81   449   453   1,974   961     398,61   110   120   536   282     558,87   204   204   970   492     601,77   150   161   733   346     1,010,09   378   164   793   406     449,27,74   496   451   2,451   1,236     1,183,70   433   461   2,451   1,236     1,298,63   329   345   1,873   938     1,267,88   936   936   5,117   2,665     1,283,79   1,549,54   778   803   4,150   2,583     1,549,54   778   803   5,142   2,583   2,883     2,823,89   942   943   5,142   2,583   2,883     2,823,89   942   943   5,142   2,583   2,883     2,823,89   942   943   5,142   2,583   2,883     1,100,000   378   943   942   943   2,183   2,183     1,100,000   378   379   1,948   991     1,101,000   378   379   1,948   991     1,101,000   378   379   1,948   991     1,101,000   378   379   1,948   991     1,101,000   378   379   341   2,583   2,883     1,101,000   378   379   341   2,583   2,883     1,101,000   378   379   343   344     1,101,000   378   378   379   3412     1,101,000   378   378   379   3412     1,101,000   378   378   379   3412     1,101,000   378   379   3412     1,101,000   378   379   3412     1,101,000   378   379   3412     1,101,000   378   378   379     1,101,000   378   378   379     1,101,000   378   378   379     1,101,000   378   378     1,101,000   378   378     1,101,000   378   378     1,101,000   378   378     1,101,000   378   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,000   378     1,101,	1,121,33   425   429   2,020   1,034     871,29   206   206   967   477     1,106,81   449   453   1,974   961     398,61   110   120   536   282     558,87   204   204   970   492     601,77   150   161   733   346     1,018,19   114   137   659   337     1,018,19   114   137   659   313     4,664,40   558   559   2,901   1,470   1   263,45   114   117   608   312     4,127,74   966   967   4,910   2,471   2   1,183,70   433   461   2,451   1,236   1   4,227,74   966   967   4,910   2,471   2   1,183,70   433   461   2,451   1,236   1   1,28,63   372   372   1,873   938     1,267,88   936   936   5,117   2,665   2   1,010,09   378   379   1,948   991     1,772,52   533   542   2,602   1,775   1,775   1,775     1,772,52   533   542   2,602   1,775   1,775   1,775     1,126,78   936   942   2,602   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,772   1,7	1,721.53   425   429   2,020   1,034     1,106.81	1,721.53   425   429   2,020   1,034     1,106.81		Nemilikalva	239,57	72	72	350	172	_	78		37	37 42	37 42	37 42
dipalle 398.61 1106.81 499 453 1,974 961 477 398.61 110 120 536 282 601.77 204 204 970 492 601.77 150 168 168 867 427 11018.19 114 137 659 337 531.35 109 109 625 313 4664.40 558 559 2.901 1,470 11.113.70 4,664.40 558 559 2.901 1,470 11.113.70 4,277 4 966 967 4,910 2,471 2 943.72 373 373 2,064 1,043 11.1183.70 433 461 2,451 1,236 1943.72 372 1,633 8 372 373 2,064 1,043 11.267.88 936 531 1,020 515 1,267 2	dipalle 398.61 1106.81 499 453 1,974 961 477 398.61 110 120 536 282 601.77 204 204 970 492 601.77 150 161 733 346 427 652.06 168 168 867 427 717.51 164 164 793 406 652.06 168 168 867 427 731.35 109 109 625 313 4.664.40 558 559 2,901 1,470 1 1.712.22 426 28 146 7910 2,471 2 1.712.22 426 421 2,368 1,170 1 1.712.22 426 421 2,368 1,170 1 1.712.22 420 433 461 2,451 1,236 1 1,933.70 433 461 2,451 1,236 1 1,053.80 372 372 1,873 938 372 1,003 818 575.06 216 216 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 518 1,020 512 1,879 922	1,106.81   449   453   1,974   961   398.61   1106.81   1409   453   1,974   961   398.61   110   120   536   282   282   204   204   970   492   492   601.77   150   161   733   346   11018.19   114   137   659   337   4564.40   558   559   2,901   1,470   1   1,712.22   426   451   2,368   1,170   1   1,712.22   426   451   2,368   1,170   1   1,712.22   426   451   2,368   1,170   1   1,712.22   426   451   2,368   1,170   1   1,712.22   426   451   2,368   1,170   1   1,712.22   426   451   2,368   1,170   1   1,712.22   426   451   2,368   1,170   1   1,183.70   433   461   2,451   1,236   1   943.72   372   372   1,873   943.72   372   1,873   943.72   1,267.88   936   936   5,117   2,665   2   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078   2,078	1,106,81   449   453   1,974   961     1,106,81   449   453   1,974   961     398,61   110   120   536   282     558.87   204   204   970   492     601,77   150   161   733   346     1,018,19   114   117   659   337     263,45   114   117   608   312     370,29   152   152   768   394     4,227,74   966   967   4,910   2,471   2     1,183,70   433   461   2,451   1,236   1,043     1,267,88   936   936   5,117   2,665   2     1,298,63   329   379   1,879   991     1,298,63   378   379   1,948   991     1,1010,09   378   378   379   1,948   991     1,1010,09   378   379   1,948   991	Parison   Pari	1,106.81   449   453   1,974   961   398.61   110   120   536   282   282   284   204   204   970   492   453   1,974   961   398.61   110   120   536   282   282   201.77   150   161   733   346   406   662.06   168   168   867   427   4264.40   558   559   2,901   1,470   1,712.22   426   451   2,368   1,170   1,712.22   426   451   2,368   1,170   1,712.22   426   451   2,368   1,170   1,712.22   426   451   2,368   1,170   1,433.70   44.27.74   966   967   4,910   2,471   2,436   1,023   1,267.88   936   936   5,117   2,665   2,833   1,170   1,549.54   778   803   4,150   2,583   2,172.52   1,772.52   333   379   1,948   942   2,883   2,1772.52   1,772.52   333   345   1,948   941   2,883   2,1772.52   1,772.52   533   542   2,602   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,775   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.	1,106.81   449   453   1,974   961   398.61   110   120   536   282   258.87   204   204   970   492   492   601.77   150   161   733   346   492   662.06   168   168   867   427   410.018.19   114   137   659   313   4664.40   558   559   2,901   1,470   137   659   314   41.712.22   426   451   2,368   1,170   14.727.74   966   967   4,910   2,471   2,665   216   1,033.80   372   373   373   2,064   1,043   1,043.80   372   373   373   3,170   3,68   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,69   3,170   3,60   3,170   3,60   3,170   3,60   3,170   3,60   3,170   3,60   3,170   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,60   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,770   3,	Section   Sect		ООКагиш	1,721,53	425	429	2,020	1,034	O,	980		124	124 99	124 99 26	124 99 26 25
dipalle 398.61 1106.81 449 453 1,974 961 388.61 110 120 536 282 282 588.87 204 204 970 492 601.77 150 161 733 346 161 662.06 168 168 867 427 11,018.19 114 137 659 337 531.35 109 109 625 313 4,664.40 558 559 2,901 1,470 1 17 17.12.2 426 451 2,368 1,170 1 1,183.70 433 461 2,451 1,236 1,943 1,1053.80 372 316 1,003 816 5117 2,665 2 11050 5117 2,665 2 11050 5117 2,665 2 11050 5117 2,665 2 11050 5117 2,665 2 11050 5117 2,665 2 11050 5117 2,665 2 1100	dipalle 398.61 449 453 1,974 961  398.61 110 120 536 282 558.87 204 204 970 492 601.77 150 161 733 346  IIIe 662.06 168 168 867 427 531.35 109 109 625 313 4.664.40 558 559 2,901 1,470 1  r 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 1  II 183.70 433 461 2,451 1,236 1 943.72 373 373 2,064 1,043 1 1,053.80 372 373 1,873 938 372 373 373 2,064 1,043 1 1,298.63 329 345 1,879 922	1,106.81	1,106.81	1,106,81	1,106,81   449   453   1,974   961   398,61   110   120   536   282   282   601,77   150   161   733   346   110   120   536   282   282   601,77   150   161   733   346   262,06   168   168   168   867   427   1,018,19   114   137   659   337   337,29   152   263,45   114   137   608   312   370,29   152   283,45   1,170   144,40   26   28   146   793   1,470   1   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2   2,471   2	1,106,8  449 453 1,974 96  398.6      1,106,8  449 453 1,974 96  388.6  398.6      1,1018,19   110   120   536 282     1,018,19   164   164   793 406     1,018,19   114   137   659 337     263,06   168   168   867   427     1,018,19   114   137   659 337     263,05   114   117   608   312     370,29   152   152   768   394     1,712,22   426   28   146   793     4,227,74   966   967   4,910   2,471     1,183,70   433   461   2,451   1,236     4,227,74   966   967   4,910   2,471     1,183,70   433   461   2,451   1,236     943,72   372   1,873   938     1,267,88   936   936   5,117   2,665     1,298,63   329   345   1,879   991     2,823,89   942   943   5,142   2,583     1,772,52   533   542   2,602   1,275   1,	1,106,81   449   453   1,974   961     398.61		Varkatpalle	871.29	206	206	196	477	49(	_			177	180	180
di   538.87   110   120   536   282     di   558.87   204   204   970   492     601.77   150   161   733   346     1	Columbia   398.61   110   120   536   282     S58.87   204   204   970   492     G01.77   150   161   733   346     G01.77   150   161   733   346     G01.77   150   161   733   346     G01.77   150   161   793   406     Incomplete   662.06   168   168   867   427     S11.35   109   109   625   313     F	1981  6   398.61   110   120   536   282     558.87   204   204   970   492     601.77   150   161   733   346     717.51   164   164   793   406     662.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2,901   1,470   1     263.45   114   117   608   312     370.29   152   152   768   394     414.40   26   28   146   73     1,712.22   426   451   2,368   1,170   1     4,227.74   966   967   4,910   2,471   2     1,183.70   433   461   2,451   1,236   1     1,183.70   433   373   2,064   1,043   1     1,298.63   329   345   1,879   922     1,298.63   329   345   1,879   922     1,298.63   329   345   1,879   2,078   2,078   2,078   2	1981  6   398.61   110   120   536   282     558.87   204   204   970   492     601.77   150   161   733   346     61.71.51   164   164   793   406     662.06   168   168   867   427     1.018.19   114   137   659   337     531.35   109   109   625   313     4.664.40   558   559   2.901   1.470   1     263.45   114   117   608   312     370.29   152   152   768   394     41.40   26   28   146   73     1.712.22   426   451   2.368   1.170   1     4.227.74   966   967   4.910   2.471   2     1.183.70   433   461   2.451   1.236   1     943.72   373   373   2.064   1.043   1     1.267.88   936   936   5.117   2.665   2     1.298.63   329   345   1.879   991     1.010.09   378   379   1.948   991	1981  6   398.61   110   120   536   282     558.87   204   204   970   492     601.77   150   161   733   346     602.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2,901   1,470   1   263.45   114   117   608   312     370.29   152   768   394     4,127.74   966   967   4,910   2,471   2   1,183.70   433   461   2,441   1,236   1,043   1   1,183.70   433   461   2,441   1,236     1,298.63   329   345   1,873   938     1,298.63   329   345   1,879   991     2,823.89   942   943   5,142   2,583   2,2823.89     2,823.89   942   943   5,142   2,583   2,2823.89     1,1010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583   2,2823.89     1,1010.09   378   379   1,948   991     1,1010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583   2,583	1981  6   398.61   110   120   536   282   283   601,77   150   161   733   346   601,77   150   161   733   346   601,77   150   161   733   346   652.06   168   168   867   427   664.40   558   559   2,901   1,470   1   1,712.22   426   451   2,368   1,170   1   1,727.74   966   967   4,910   2,471   2   1,183.70   433.72   372   373   372   1,873   938   372   1,873   938   375.06   216   1,020   515   1,298.63   329   345   1,180   2,685   2,823.89   942   943   5,142   2,583   2,177.51   1,772.52   339   349   1,948   991   2,823.89   942   943   5,142   2,583   2,177.51   1,772.52   533   542   2,602   1,275   1,772.52   1,772.52   533   542   2,602   1,275   1,772.52   1,772.52   533   542   2,602   1,275   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,773.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52   1,772.52	10	di         538.01         110         120         536         282           di         558.87         204         204         970         492           601.77         150         161         733         346           717.51         164         164         793         406           662.06         168         168         867         427           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470         1           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470         1           7         1,018.19         114         117         608         312           370.29         152         28         159         1,470         1           7         414.40         26         28         44         1         7           8         415.0.22         420         451         2,471         2           1,183.70         433         461         2,451         1,236         1           8         433.72		Sangam	1,106.81	449	453	1,974	961	1,013			16	91 94	91 94 6	91 94 6 3
10   528.67   204   204   970   492     11   11   150   161   733   346     12   15   164   164   793   406     13   662.06   168   168   867   427     14   137   659   337     15   15   109   109   625   313     16   664.40   558   559   2,901   1,470   1     17   17   15   15   15   768   394     18   17   12   263   451   2,368   1,170   1     18   17   12   264   451   2,451   1,236   1     19   19   10   2,471   2     11   183.70   433   461   2,451   1,236   1     11   183.70   433   373   2,064   1,043   1     11   1053.80   372   372   1,873   938     12   17   265   2     11   1267.88   936   936   5,117   2,665   2	Tilling   Secretary   Secret	1.056.87   204   204   970   492	1.0   250.87   204   204   970   492   601.77   150   161   733   346   662.06   168   168   867   427   15018.19   114   137   659   337   531.35   109   109   625   313   4664.40   558   559   2,901   1,470   1   1,712.22   426   451   2,368   1,170   1,712.22   426   451   2,368   1,170   1,712.22   426   451   2,368   1,170   1,712.22   426   451   2,451   1,236   1,043   1   1,257.74   966   967   4,910   2,471   2   1,036   1,043   1   1,267.88   936   336   5,117   2,665   2   1,298.63   339   345   1,879   991   1,549.54   778   803   4,150   2,078   2   1,010.09   378   379   1,948   991   1,010.09   378   379   1,948   991	1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0   1.0	Till		Unarmareddipalle	398.61	110	120	536	282	254			33	33 37	33 37 7	33 37 7 10
Tillingotam   Tilling	T17.51 164 164 793 406 662.06 168 168 867 427  F 1,018.19 114 137 659 337 531.35 109 109 625 313 4,664.40 558 559 2,901 1,470 1  F 263.45 114 117 608 312 370.29 152 28 146 73 1,712.22 426 451 2,368 1,170 1  F 4,227.74 966 967 4,910 2,471 2 943.72 373 373 2,064 1,043 1 1,053.80 372 372 1,873 938 375.06 216 1,020 515 1,298.63 329 345 1,879 922	101   102   103   104   104   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	10	10	101   102   103   104   104   104   105   103   104   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105	101   102   103   104   104   104   105   103   104   106   108   108   109   109   103   103   103   103   103   103   103   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104   104	Titolog   Tito		Dantoor	72.860	204	204	970	492	478		103		106	106 24	106 24 20
116   662.06   168   164   793   406	11	10         117.51         164         164         793         406           662.06         168         168         867         427           1,018.19         114         137         659         337           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470           263.45         114         117         608         312           370.29         152         152         768         394           44.4.40         26         28         146         73           1,712.22         426         451         2,451         1,70           4,227.74         966         967         4,910         2,471           1,183.70         433         461         2,451         1,236           943.72         373         373         1,873         938           1,55.06         216         216         1,020         515           1,267.88         936         936         5,117         2,665           1,549.54         778         803         4,150         2,078	10         117.51         164         164         793         406           662.06         168         168         867         427           1,018.19         114         137         659         337           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470           263.45         114         117         608         312           370.29         152         152         768         394           44.4.40         26         28         146         73           1,712.22         426         451         2,368         1,170           45.27.74         966         967         4,910         2,471           11.83.70         433         461         2,451         1,236           943.72         373         373         1,873         938           11.053.80         376         376         1,020         5,15           1267.88         936         346         1,1879         901           11.298.63         379         1,948         991           11.010.09         378         379         1,948 <td>10         10         164         164         793         406           662.06         168         168         867         427           1,018.19         114         137         659         337           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470           263.45         114         117         608         312           370.29         152         152         768         394           44.4.40         26         28         146         73           1,712.22         420         451         2,368         1,170           45.27.74         966         967         4,910         2,471           11.83.70         433         461         2,451         1,236           943.72         373         373         1,873         938           11.83.70         433         461         2,451         1,043           11.84.750         216         216         1,020         5,15           12.567.88         936         936         5,117         2,665           1,010.09         378         4,150</td> <td>10         117.51         164         164         793         406           662.06         168         168         867         427           1,018.19         114         137         659         337           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470           263.45         114         117         608         312           370.29         152         152         768         394           44.40         26         28         146         73           1,712.22         420         451         2,451         1,736           4,227.74         966         967         4,910         2,471           1,183.70         433         461         2,451         1,236           943.72         373         373         1,873         938           943.72         373         372         1,873         938           1,267.88         936         376         1,948         991           1,249.54         778         803         4,150         2,078           1,010.09         378         5,142</td> <td>  117.51   164   164   793   406     662.06   168   168   867   427     1,018.19   114   137   659   313     4,664.40   558   559   2.901   1,470     263.45   114   117   608   312     370.29   152   152   768   394     44.40   26   28   146   73     1,712.22   426   451   2.451   1,236     44.27.74   966   967   4,910   2,471     1,183.70   433   461   2.451   1,236     943.72   373   373   2,064   1,043     1,298.63   329   345   1,879   932     1,298.63   329   345   1,879   922     1,172.52   533   542   2,602   1,275     2,370.24   796   803   4,150   2,583     1,772.52   533   542   2,602   1,275     2,370.24   796   802   4,041   2,672     2,370.24   796   802   4,041   2,672     2,370.24   796   802   4,041   2,672     2,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796     3,370.24   796   803     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24     3,370.24     3,370.24     3,370.24     3,370.</td> <td>  He   662.06   168   164   793   406    </td> <th></th> <td></td> <td>77:100</td> <td>130</td> <td>101</td> <td>133</td> <td>346</td> <td>387</td> <td></td> <td></td> <td>so.</td> <td>x x</td> <td>: ~</td> <td> 8</td>	10         10         164         164         793         406           662.06         168         168         867         427           1,018.19         114         137         659         337           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470           263.45         114         117         608         312           370.29         152         152         768         394           44.4.40         26         28         146         73           1,712.22         420         451         2,368         1,170           45.27.74         966         967         4,910         2,471           11.83.70         433         461         2,451         1,236           943.72         373         373         1,873         938           11.83.70         433         461         2,451         1,043           11.84.750         216         216         1,020         5,15           12.567.88         936         936         5,117         2,665           1,010.09         378         4,150	10         117.51         164         164         793         406           662.06         168         168         867         427           1,018.19         114         137         659         337           531.35         109         109         625         313           4,664.40         558         559         2,901         1,470           263.45         114         117         608         312           370.29         152         152         768         394           44.40         26         28         146         73           1,712.22         420         451         2,451         1,736           4,227.74         966         967         4,910         2,471           1,183.70         433         461         2,451         1,236           943.72         373         373         1,873         938           943.72         373         372         1,873         938           1,267.88         936         376         1,948         991           1,249.54         778         803         4,150         2,078           1,010.09         378         5,142	117.51   164   164   793   406     662.06   168   168   867   427     1,018.19   114   137   659   313     4,664.40   558   559   2.901   1,470     263.45   114   117   608   312     370.29   152   152   768   394     44.40   26   28   146   73     1,712.22   426   451   2.451   1,236     44.27.74   966   967   4,910   2,471     1,183.70   433   461   2.451   1,236     943.72   373   373   2,064   1,043     1,298.63   329   345   1,879   932     1,298.63   329   345   1,879   922     1,172.52   533   542   2,602   1,275     2,370.24   796   803   4,150   2,583     1,772.52   533   542   2,602   1,275     2,370.24   796   802   4,041   2,672     2,370.24   796   802   4,041   2,672     2,370.24   796   802   4,041   2,672     2,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   802   4,041   2,672     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803   4,150   2,583     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796   803     3,370.24   796     3,370.24   796   803     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24   796     3,370.24     3,370.24     3,370.24     3,370.24     3,370.	He   662.06   168   164   793   406			77:100	130	101	133	346	387			so.	x x	: ~	8
16	16	e   662.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2.901   1,470     263.45   114   117   608   312     370.29   152   152   768   394     414.40   26   28   146   73     1,712.22   426   451   2,468   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     1,053.80   372   373   2,064   1,043     1,298.63   329   345   1,873   938     1,298.63   329   345   1,879   922     1,549.54   778   803   4,150   2,078	e   662.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2.901   1,470     263.45   114   117   608   312     370.29   152   152   768   394     414.40   26   28   146   73     1,712.22   426   451   2,451   1,236     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     1,298.63   329   345   1,873   938     1,298.63   329   345   1,879   922     1,298.63   378   379   1,948   991     1,010.09   378   379   1,948   991	e   662.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2.901   1,470     263.45   114   117   608   312     370.29   152   152   768   394     4,27.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     m   575.06   216   216   1,020   515     1,267.88   936   936   5,117   2,665     1,249.54   778   803   4,150   2,078     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583     2,823.89   942   943   5,142   2,583     2,823.89   942   943   5,142   2,583     2,823.89   942   943   5,142   2,583     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583     1,010.09   378   2,142   2,583     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583     1,010.09   378   379   1,948   991     1,010.09   378   379   1,948   991     1,010.09   378   379   1,948   991     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   378   379   2,583     1,010.09   378   379   2,583     1,010.09   378   378   379   2,583     1,010.09   378   378   379   2,583     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378     1,010.09   378   378     1,010.09   378   378     1,010.09   378     1,010.09   378     1,010.09   378     1,010.09   378     1,010.09   378     1,010.09   378     1,010.00   378     1,01	e   662.06   168   168   867   427     1,018.19   114   137   659   337     531.35   109   109   625   313     4,664.40   558   559   2.901   1,470     263.45   114   117   608   312     370.29   152   152   768   394     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2.451   1,236     943.72   373   373   2,064   1,043     m   575.06   216   216   1,020   515     1,267.88   936   936   5,117   2,665     1,249.54   778   803   4,150   2,078     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583     1,772.52   533   542   2,602   1,275     1,772.52   533   542   2,602   1,275     1,010.09   378   542   2,602   1,275     1,010.09   378   542   2,602   1,275     1,010.09   378   542   2,602   1,275     1,010.09   378   542   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   379   1,948   991     1,772.52   533   542   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   378   379   1,948     1,010.09   378   378   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   378   2,602   1,275     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.09   378   378   378     1,010.00	6	16		Kammukula	717.51	164	164	793	406	387		82		82	85	88
r         1,018,19         114         137         659         337           \$31,35         109         109         625         313           4,664,40         558         559         2,901         1,470           r         263,45         114         117         608         312           370,29         152         768         394           414,40         26         28         146         73           1,712,22         426         451         2,368         1,170           ir         4,227,74         966         967         4,910         2,471           1,183,70         433         461         2,451         1,236           943,72         373         373         2,064         1,043           ram         575,06         216         1,020         515           1,267,88         936         936         5,117         2,665	r         1,018,19         114         137         659         337           531,35         109         109         625         313           4,664,40         558         559         2,901         1,470           r         263,45         114         117         608         312           410,29         152         152         768         394           41,40         26         28         146         73           1,712,22         426         451         2,368         1,170           1         4,227,74         966         967         4,910         2,471           1         183.70         433         461         2,451         1,236           943.72         373         373         2,064         1,043           am         575.06         216         216         1,020         515           1,267.88         936         936         5,117         2,665           1,288.63         329         345         1,879         922	1,018.19 11,018.19 11,018.19 11,018.19 11,018.19 11,019 11,020 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 11,019 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558   559   2,901   1,470     263,45   114   117   608   312     370,29   152   152   768   394     4,14,40   26   28   146   73     1,712,22   426   451   2,451   1,236     943,72   373   373   2,064   1,043     1,183,70   433   461   2,451   1,236     943,72   372   373   2,064   1,043     1,298,63   329   345   1,879   922     1,298,63   329   345   1,879   991     2,1873,89   942   943   5,142   2,583     1,772,52   533   542   2,602   1,275     2,370,24   796   802   4,041   2,072     1,513,60   245   1,044   2,072     1,33,06   245   1,044   2,072     1,349,54   788   803   4,150   2,583     1,772,52   533   542   2,602   1,275     2,370,24   796   802   4,041   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   1,044   2,072     1,513,60   245   245   2,062     1,513,60   245   245     1,513,60   245   245     1,513,60   245     1,513,60   245     1,513,60   245     1,513,60   245     1,513,60   245     1,513,60     1,513,60   245     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60     1,513,60		Bheemanpalle	662.06	168	168	867	427	440		69		74	74 7	74 7 44
r         263.45         109         109         625         313           r         263.45         114         117         608         312           370.29         152         152         768         394           414.40         26         28         146         73           1,712.22         426         451         2.368         1,170           ir         4,227.74         966         967         4,910         2,471           1-183.70         433         461         2,451         1,236           943.72         373         373         2,064         1,043           ram         575.06         216         216         1,020         515           1,267.88         936         936         5,117         2,665	r       263.45       109       109       625       313         4.664.40       558       559       2.901       1,470         r       263.45       114       117       608       312         410.29       152       152       768       394         41.112.22       426       28       146       73         1.712.22       426       451       2.368       1,170         1.7       4,227.74       966       967       4,910       2,471         1.183.70       433       461       2,451       1,236         943.72       373       373       2,064       1,043         am       575.06       216       216       1,020       515         1,267.88       936       936       5,117       2,665         1,298.63       329       345       1,879       922	263.45 109 109 625 313 4,664.40 558 559 2,901 1,470 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 agaram 1,549.54 778 803 4,150 2,078	263.45 109 109 625 313 4,664.40 558 559 2,901 1,470 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,549.54 778 803 4,150 2,078 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991	263.45 109 109 625 313 4,664.40 558 559 2.901 1,470 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,249.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583	263.45 109 109 625 313 4,664.40 558 559 2.901 1,470 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,298.63 329 345 1,879 922 1,298.63 329 345 1,879 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	263.45 109 109 625 313 4,664.40 558 559 2,901 1,470 263.45 114 117 608 312 370.29 152 152 768 394 44.4.00 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 2,064 1,043 1,053.80 372 372 1,873 938 755.06 216 216 1,020 515 1,298.63 329 345 1,879 922 1,298.63 329 345 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	109     109     625     313       4,664,40     558     559     2,901     1,470       263,45     114     117     608     312       370,29     152     152     768     394       414,40     26     28     146     73       1,712,22     426     451     2,368     1,170       r     4,227,74     966     967     4,910     2,471       1,183,70     433     461     2,451     1,236       943,72     373     373     2,064     1,043       am     1,053,80     372     373     1,873     938       1,267,88     936     216     1,020     515       1,267,88     936     5,117     2,665       1,267,88     936     5,117     2,665       1,210,09     378     1,948     991       2,823,89     942     943     5,142     2,583       1,772,52     533     542     2,602     1,275       783,66     1,240     2,572       783,66     1,240     2,672       1,772,52     533     542     2,602     1,272       783,66     1,241     2,072       783,66     1,240		Menarnagar	1,018,19	114	137	629	337	322		132		139	139 3	139 3 2
r 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1.712.22 426 451 2.368 1.170 4.227.74 966 967 4.910 2.471 1.183.70 433 461 2.451 1.236 943.72 373 373 2.064 1.043 938 372 1.020 515 1.267.88 936 936 5.117 2.665	r 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 14712.22 426 451 2.368 1.170 1.183.70 433 461 2.451 1.236 943.72 373 373 2.064 1.043 1.257.66 216 216 1.020 515 1.298.63 329 345 1.879 922	263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1470.22 426 451 2.368 1.170 4.227.74 966 967 4.910 2.471 1.183.70 433 461 2.451 1.236 943.72 373 372 2.064 1.043 575.06 216 216 1.020 515 1.267.88 936 936 5.117 2.665 agaram 1.549.54 778 803 4.150 2.078	263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,549.54 778 803 4,150 2,078 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991	263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583	263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 11,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	263.45 114 117 608 312 370.29 152 152 768 394 444.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 372 1,873 938  m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,549.54 778 803 4,150 2,078 1,1010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,298.63 329 345 1,879 922 1,298.63 329 345 1,879 922 1,198.53 329 345 1,948 991 2,1872.52 533 542 2,602 1,275 783.06 266 1,004		Luprampet	531.35	109	109	625	313	312		40		39	39	39
r         263.45         114         117         608         312           370.29         152         152         768         394           414.40         26         28         146         73           1,712.22         426         451         2.368         1,170           1r         4,227.74         966         967         4,910         2,471           1r183.70         433         461         2,451         1,236           943.72         373         373         2,064         1,043           1053.80         372         1,873         938           375.06         216         1,020         515           1,267.88         936         936         5,117         2,665	r 263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,298.63 329 345 1,879 922	263.45 114 117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 agaram 1,549.54 778 803 4,150 2,078	263.45     114     117     608     312       370.29     152     152     768     394       444.40     26     28     146     73       1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,481     1,236       943.72     373     372     1,873     938       575.06     216     216     1,020     515       1,267.88     936     936     5,117     2,665       1,298.63     329     345     1,879     922       1,549.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991	263.45     114     117     608     312       370.29     152     152     768     394       444.40     26     28     146     73       1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,451     1,236       943.72     373     372     1,873     98       1,053.80     372     372     1,873     98       1,267.88     936     936     5,117     2,665       1,298.63     329     345     1,879     951       1,549.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991       2,823.89     942     943     5,142     2,583	263.45     114     117     608     312       370.29     152     152     768     394       444.40     26     28     146     73       1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,481     1,236       943.72     373     372     1,873     938       1,053.80     372     372     1,873     938       575.06     216     216     1,020     515       1,267.88     936     936     5,117     2,665       1,249.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991       2,823.89     942     943     5,142     2,583       1,772.52     533     542     2,602     1,275	263.45     114     117     608     312       370.29     152     152     768     394       44.40     26     28     146     73       1,712.22     420     451     2.368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,451     1,236       943.72     373     373     2,064     1,043       m     575.06     216     1,020     515       1,267.88     936     936     5,117     2,665       1,249.54     778     803     4,150     2,078       1,000.09     378     778     803     4,150     2,078       1,772.52     533     5,142     2,583       1,772.52     533     542     2,602     1,275	117 608 312 370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2.368 1,170 4,227.74 966 967 4.910 2,471 1,183.70 433 461 2.451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,298.63 329 345 1,879 922 1,298.63 329 345 1,879 922 1,298.63 329 345 1,948 991 2,1873.89 942 943 5,142 2,565 1,772.52 533 542 2,602 1,275 2,370.24 796 802 4,041 2,072		manapar	41004,40	928	666	2,901	1,470	1,431		293		313	313 5	313 5 5
370.29 152 152 768 394 414.40 26 28 146 73 11,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 am 575.06 216 1,020 515 1,267.88 936 936 5,117 2,665	370.29 152 152 768 394 414.40 26 28 146 73 11,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 372 1,873 938 375.06 216 1,020 515 1,298.63 329 345 1,879 922	370.29 152 152 768 394 414.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 372 1,873 938 m 575.06 216 1,020 515 11.298.63 329 345 1,879 922 11.298.63 478 803 4,150 2,078	370.29     152     152     768     394       414.40     26     28     146     73       1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,451     1,236       943.72     373     372     1,873     938       m     575.06     216     1,020     515       1,267.88     936     936     5,117     2,665       1,286.63     329     345     1,879     922       1,549.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991	370.29     152     152     768     394       414.40     26     28     146     73       1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,451     1,236       1,053.80     372     373     2,064     1,043       1,053.80     372     372     1,873     938       1,267.88     936     936     5,117     2,665       1,267.89     372     1,879     922       1,010.09     378     379     1,948     991       2,823.89     942     943     5,142     2,583	370.29     152     152     768     394       414.40     26     28     146     73       1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,451     1,236       1,053.80     372     373     2,064     1,043       1,053.80     372     216     1,020     515       1,267.88     936     936     5,117     2,665       1,249.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991       2,823.89     942     943     5,142     2,583       1,772.52     533     542     2,602     1,275	370.29 152 152 768 394 444.40 26 28 146 73 1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 1,873 938 575.06 216 216 1,020 515 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	370.29 152 152 768 394 414.40 26 28 146 73 11,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1,053.80 372 372 1,873 938 8m 575.06 216 216 1,020 515 1,298.63 329 345 1,879 922 1,298.63 329 345 1,879 921 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275 783.06 757 767 802 4,041 2,072		Khairthapur	263.45	114	117	809	312	296		8		31	92	92
1,712.22   426   451   2,368   1,170	414.40   26   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     1,053.80   372   372   1,873   938     1,267.88   936   936   5,117   2,665     1,298.63   329   345   1,879   922	414.40   26   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     m   575.06   216   1,020   515     1,267.88   936   936   5,117   2,665     1,249.63   329   345   1,879   922     1,549.54   778   803   4,150   2,078	414.40   26   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     m   575.06   216   216   1,020   515     1,267.88   936   936   5,117   2,665     1,549.54   778   803   4,150   2,078     1,010.09   378   379   1,948   991	414.40   26   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     m   575.06   216   216   1,020   515     1,267.88   936   936   5,117   2,665     1,249.54   778   803   4,150   2,078     1,549.54   778   803   4,150   2,078     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583	1,712.22   426   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   372   1,873   938     m   575.06   216   216   1,020   515     1,298.63   329   345   1,879   922     1,549.54   778   803   4,150   2,078     1,010.09   378   379   1,948   991     2,823.89   942   943   5,142   2,583     1,772.52   533   542   2,602   1,275	1,712.22   426   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   373   2,064   1,043     1,053.80   372   372   1,873   938     1,298.63   329   345   1,879   922     1,298.63   329   345   1,879   922     1,172.52   533   542   2,583     1,772.52   533   542   2,602   1,275     2,370.24   796   802   4,041   2,072     2,370.24   796   802   4,041   2,072     1,772.52   533   542   2,602   1,275     1,772.54   796   802   4,041   2,072     1,772.54   796   802   4,041   2,072     1,772.54   796   802   4,041   2,072     1,772.55   797   797     1,772.54   796   802   4,041   2,072     1,772.55   797   797     1,772.54   796   802   4,041   2,072     1,772.55   797   797   707     1,772.55   797   707   707     1,772.55   797   707     1,772.55   797   796   802   4,041   7,072     1,772.55   797   797   707     1,772.55   797   797   707     1,772.57   797   797   707     1,772.57   797   797   707     1,772.57   797   797   707     1,772.57   797   797   707     1,772.57   797   797   707     1,772.57   797   797   707     1,772.57   797   797   707     1,772.57   797   707   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.57   797   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,772.77   707     1,77	414.40   26   28   146   73     1,712.22   426   451   2,368   1,170     4,227.74   966   967   4,910   2,471     1,183.70   433   461   2,451   1,236     943.72   373   2,064   1,043     1,053.80   372   372   1,873   938     575.06   216   216   1,020   515     1,298.63   329   345   1,879   922     1,298.63   329   345   1,948   991     2,823.89   942   943   5,142   2,583     1,772.52   533   542   2,602   1,275     783.06   253.70.24   796   802   4,041   2,072     1,712.54   750   750   1,044   2,072     1,712.55   750   750   1,044   2,072     1,712.54   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.54   750   802   4,041   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,074   2,072     1,712.55   750   750   1,075     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,072     1,712.55   750   1,074   2,075     1,71		Yellagiri	370.29	152	152	768	394	374		49		30	36	68
Ir     1,712.22     426     451     2,368     1,170       4,227.74     966     967     4,910     2,471       1,183.70     433     461     2,441     1,236       943.72     373     373     2,064     1,043       rilingotam     1,053.80     372     372     1,873     938       am     575.06     216     1,020     515       1,267.88     936     936     5,117     2,665	1,712.22   426   451   2,368   1,170	1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 IIngotam 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 11,298.63 329 345 1,879 922 11,298.63 478 803 4,150 2,078	1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 IIngotam 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991	1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 IIngotam 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 11.298.63 329 345 1,879 922 11.298.63 329 345 1,948 991 2,823.89 942 943 5,142 2,583	1,712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1,183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 IIngotam 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	1.712.22 426 451 2,368 1,170 4,227.74 966 967 4,910 2,471 1.183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1.053.80 372 372 1,873 938 575.06 216 216 1,020 515 1.298.63 329 345 1,879 922 1.549.54 778 803 4,150 2,078 1.010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	1,712.22   426   451   2,368   1,170     1,183.70   433   461   2,451   1,236     1,183.70   433   461   2,451   1,236     1,033.80   372   373   2,064   1,043     1,038.80   372   372   1,873   938     1,267.88   936   216   1,020   515     1,298.63   329   345   1,879   922     1,298.63   329   345   1,948   991     2,823.89   942   943   5,142   2,583     1,772.52   533   542   2,602   1,275     2,370.24   796   802   4,041   2,072     2,83.06   2,53   2,502   1,245     2,83.06   2,53   2,602   1,275     2,370.24   796   802   4,041   2,072     3,83.06   2,53   2,502     3,83.06   2,53   2,502     3,83.06   2,53   2,502     3,83.06   2,53     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,83.06   2,53     3,94   2,072     3,94   2,072     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94   3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94     3,94		Hyderpur	414.40	26	28	146	73	73		:				
1.183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 1.053.80 372 372 1,873 938 am 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665	4,227,74   966   967   4,910   2,471   1,183.70   433   461   2,451   1,236   943.72   373   373   2,064   1,043   1,053.80   372   372   1,873   938   575.06   216   1,020   515   1,267.88   936   936   5,117   2,665   1,298.63   329   345   1,879   922	1.183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 Ingotam 1.053.80 372 372 1,873 938 575.06 216 216 1,020 515 1.267.88 936 936 5,117 2,665 1.298.63 329 345 1,879 922 1.549.54 778 803 4,150 2,078	1.183.70 433 461 2,451 1,236 943.72 373 373 2,064 1,043 IIngotam 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991	1.183.70 433 461 2,451 1,236 943.72 373 2,064 1,043 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,010.09 378 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583	1.183.70 433 461 2.451 1.236 943.72 373 373 2.064 1,043 IIngotam 1.053.80 372 372 1,873 938 575.06 216 216 1,020 515 1.267.88 936 936 5,117 2,665 1.549.54 778 803 4,150 2.078 1.010.09 378 379 1,948 991 2.823.89 942 943 5,142 2,583 1.772.52 533 542 2,602 1,275	1.183.70 433 461 2.451 1,236 943.72 373 373 2.064 1,043  lingotam 1.053.80 372 372 1,873 938  m 575.06 216 216 1,020 515 11.298.63 329 345 1,879 922 11.549.54 778 803 4,150 2,078 11.010.09 378 379 1,948 991 2.823.89 942 943 5,142 2,583 11.772.52 533 542 2,602 1,275	1.183.70		Jiblakpalle	1,712.22	426	451	2,368	1,170	1,198		185		191	:: 191	:: 191
1,183.70     433     461     2,451     1,236       943.72     373     373     2,064     1,043       rilingotam     1,053.80     372     372     1,873     938       am     \$75.06     216     1,020     515       1,267.88     936     936     5,117     2,665	1,183.70     433     461     2,451     1,236       943.72     373     373     2,064     1,043       rilingotam     1,053.80     372     372     1,873     938       sm     575.06     216     216     1,020     515       1,267.88     936     936     5,117     2,665       1,298.63     329     345     1,879     922	1.183.70     433     461     2.451     1,236       943.72     373     373     2,064     1,043       m     575.06     216     216     1,020     515       1.267.88     936     936     5,117     2,665       1.298.63     329     345     1,879     922       1.549.54     778     803     4,150     2,078	1.183.70     433     461     2.451     1,236       943.72     373     373     2,064     1,043       m     575.06     216     216     1,873     938       1.267.88     936     936     5,117     2.665       1.298.63     329     345     1,879     922       1.549.54     778     803     4,150     2.078       1.010.09     378     379     1,948     991	1.183.70     433     461     2.451     1,236       943.72     373     373     2,064     1,043       943.72     372     372     1,873     938       m     575.06     216     216     1,020     515       1.267.88     936     936     5,117     2.665       1.298.63     329     345     1,879     922       1.549.54     778     803     4,150     2.078       1.010.09     378     379     1,948     991       2.823.89     942     943     5,142     2,583	1.183.70     433     461     2.451     1,236       943.72     373     373     2,064     1,043       943.72     372     372     1,873     938       m     575.06     216     216     1,020     515       1.267.88     936     936     5,117     2,665       1.298.63     329     345     1,879     922       1.549.54     778     803     4,150     2,078       1.010.09     378     379     1,948     991       2.823.89     942     943     5,142     2,583       1.772.52     533     542     2,602     1,275	11.183.70 433 461 2.451 11.236 943.72 373 373 2.064 1.043  lingotam 1.053.80 372 372 1.873 938  m 575.06 216 216 1.020 515 11.298.63 329 345 1.879 922 11.298.63 329 345 1.879 922 11.549.54 778 803 4.150 2.078 11.010.09 378 379 1.948 991 2.823.89 942 943 5.142 2.583 11.772.52 533 542 2.602 1.275	1.183.70   433   461   2.451   1.236     943.72   373   373   2.064   1.043     1.053.80   372   372   1.873   938     575.06   216   216   1.020   515     1.267.88   936   936   5.117   2.665     1.298.63   329   345   1.879   922     1.349.54   778   803   4.150   2.078     2.823.89   942   943   5.142   2.583     1.772.52   533   542   2.602   1.275     2.370.24   796   802   4.041   2.072     2.370.24   796   802   4.041   2.072     2.370.24   796   802   4.041   2.072     2.370.24   786   802   4.041   2.072     2.370.24   786   802   4.041   2.072     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   802   4.041   2.072     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785   1.504     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24   785     2.370.24     2.370.24     2.370.25     2.370.25     2.370.25     2.370.25     2.370.25     2.3		Chinakondur	4,227.74	996	296	4,910	2,471	2,439		341		317	317	317 18 10
943.72 373 373 2.064 1,043 rilingotam 1,053.80 372 372 1,873 938 am 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665	943.72 373 373 2.064 1,043 rilingotam 1,053.80 372 372 1,873 938 am 575.06 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922	1ingotam     943.72     373     373     2,064     1,043       m     575.06     216     216     1,020     515       11.267.88     936     936     5,117     2,665       11.298.63     329     345     1,879     922       11.549.54     778     803     4,150     2,078	Jingotam     943.72     373     373     2,064     1,043       m     575.06     216     216     1,020     515       m     575.06     216     216     1,020     515       1,267.88     936     936     5,117     2,665       1,298.63     329     345     1,879     922       agaram     1,549.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991	943.72     373     373     2,064     1,043       Ingotam     1,053.80     372     372     1,873     938       m     575.06     216     216     1,020     515       11.267.88     936     936     5,117     2,665       11.298.63     329     345     1,879     922       agaram     1,549.54     778     803     4,150     2,078       11.010.09     378     379     1,948     991       2,823.89     942     943     5,142     2,583	943.72     373     373     2,064     1,043       Ingotam     1,053.80     372     372     1,873     938       m     575.06     216     216     1,020     515       1,267.88     936     936     5,117     2,665       1,298.63     329     345     1,879     922       agaram     1,549.54     778     803     4,150     2,078       1,010.09     378     379     1,948     991       2,823.89     942     943     5,142     2,583       1,772.52     533     542     2,602     1,275	1.053.80   372   373   2.064   1.043   375   372   1.873   938   375   1.257.06   216   216   1.020   515   1.267.88   936   936   5.117   2.665   1.549.54   778   803   4.150   2.078   1.772.52   533   542   2.602   1.275   2.370.24   796   802   4.041   2.072   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379   379	1,053.80   372   373   2,064   1,043     1,053.80   372   372   1,873   938     1,267.88   936   936   5,117   2,665     1,298.63   329   345   1,879   922     1,549.54   778   803   4,150   2,078     2,823.89   942   943   5,142   2,583     1,772.52   533   542   2,602   1,275     2,370.24   796   802   4,041   2,072     2,370.24   796   802   4,041   2,072     2,370.24   796   802   4,041   2,072     2,370.24   796   802   4,041   2,072     2,370.24   785   802   4,041   2,072     3,33   3,542   3,542   2,602     3,33   3,542   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543   3,543     3,343   3,543     3,343   3,543     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,672     3,444   3,674     3,444   3,674     3,444   3,674     3,444   3,674     3,444   3,674     3,444   3,674     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444     3,444	-	Velapatla	1,183.70	433	461	2,481	1,236	1,215		53	53 40	40	40	71 F1 OF
rilingotam 1,053.80 372 372 1,873 938 am 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665	rilingotam 1,053.80 372 372 1,873 938 375.06 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922	Ingotam     1,053.80     372     372     1,873     938       m     575.06     216     216     1,020     515       1,267.88     936     936     5,117     2,665       1,298.63     329     345     1,879     922       agaram     1,549.54     778     803     4,150     2,078	Ingotam         1,053.80         372         372         1,873         938           m         575.06         216         216         1,020         515           1,267.88         936         936         5,117         2,665           1,298.63         329         345         1,879         922           agaram         1,549.54         778         803         4,150         2,078           1,010.09         378         379         1,948         991	Ingotam         1,053.80         372         372         1,873         938           m         575.06         216         216         1,020         515           1,267.88         936         936         5,117         2,665           1,298.63         329         345         1,879         922           agaram         1,549.54         778         803         4,150         2,078           1,010.09         378         379         1,948         991           2,823.89         942         943         5,142         2,583	Ingotam         1,053.80         372         372         1,873         938           m         575.06         216         216         1,020         515           1,267.88         936         936         5,117         2,665           1,298.63         329         345         1,879         922           1,549.54         778         803         4,150         2,078           1,010.09         378         379         1,948         991           2,823.89         942         943         5,142         2,583           1,772.52         533         542         2,602         1,275	1,053.80   372   372   1,873   938   375.06   216   1,020   515   1,267.88   936   936   5,117   2,665   329   345   1,879   922   329   345   1,879   922   329   378   379   1,948   991   2,823.89   942   943   5,142   2,583   1,772.52   533   542   2,602   1,275	ilingotam 1,053.80 372 372 1,873 938 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,286.53 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,833 1,772.52 533 542 2,602 1,275 783.06 757 76 802 4,041 2,072	-	aikesaram	943.72	373	373	2,064	1,043	1.001		7 -		04 FC1	/	7] /] OF 1
am 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665	am 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922	m 575.06 216 216 1,020 515 11.267.88 936 936 5,117 2,665 11.298.63 329 345 1,879 922 11.549.54 778 803 4,150 2,078	m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991	m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583	m         575.06         216         216         1.020         515           11.267.88         936         936         5.117         2.665           11.298.63         329         345         1.879         922           11.549.54         778         803         4,150         2.078           11.010.09         378         379         1,948         991           2.823.89         942         943         5,142         2,583           1.772.52         533         542         2,602         1,275	m 575.06 216 216 1,020 515 1,267.88 936 936 5,117 2,665 1,1298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275 2,370.24 796 802 4,041 2,072	### \$75.06 216 216 1,020 515  1,267.88 936 936 5,117 2,665  1,298.63 329 345 1,879 922  1,540.54 778 803 4,150 2,078  1,010.09 378 379 1,948 991  2,823.89 942 943 5,142 2,583  1,772.52 533 542 2,602 1,275  783.06 757 76 802 4,041 2,072		Swamulavarilingotam	1,053.80	372	372	1,873	938	935		123		140	140	140 3 4
1,267.88 936 936 5,117 2,665	1,298.63 329 345 1,879 922	11.298.63 329 345 5,117 2,665 11.298.63 329 345 1,879 922 11.549.54 778 803 4,150 2,078	11.298.63 329 345 5,117 2,665 11.298.63 329 345 1,879 922 11.549.54 778 803 4,150 2,078 11.010.09 378 379 1,948 991	1,298.63 329 345 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583	11.298.63 329 345 5,117 2,665 11.298.63 329 345 1,879 922 11.549.54 778 803 4,150 2,078 11.010.09 378 379 1,948 991 2.823.89 942 943 5,142 2,583 11.772.52 533 542 2,602 1,275	1,298.63 329 345 5,117 2,665 1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	1,298.63 329 345 5,117 2,665  1,298.63 329 345 1,879 922  1,549.54 778 803 4,150 2,078  1,010.09 378 379 1,948 991  2,823.89 942 943 5,142 2,583  1,772.52 533 542 2,602 1,275  783.06 783 66 1,074 2,072		Tadlasingaram	\$75.06	216	216	1,020	515	505		Ξ		114	2	4T
	1,298.63 329 345 1,879 922	1,298.63 329 345 1,879 922 agaram 1,549.54 778 803 4,150 2,078	11.298.63 329 345 1,879 922 11.549.54 778 803 4,150 2,078 11.010.09 378 379 1,948 991	1.298.63 329 345 1.879 922 1.549.54 778 803 4.150 2.078 1.010.09 378 379 1.948 991 2.823.89 942 943 5.142 2.583	1.298.63     329     345     1,879     922       1.549.54     778     803     4,150     2,078       1.010.09     378     379     1,948     991       2.823.89     942     943     5,142     2,583       1.772.52     533     542     2,602     1,275	1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275	1,298.63 329 345 1,879 922 1,549.54 778 803 4,150 2,078 1,010.09 378 379 1,948 991 2,823.89 942 943 5,142 2,583 1,772.52 533 542 2,602 1,275 2,370.24 796 802 4,041 2,072 783.06 253		Choutuppal	1,267.88	936	936	5,117	2.665	2,452		133			158	158 3
nmanagaram 1,549-54 778 803 4,150 2,078 pahad 1,010.09 378 379 1,948 991 palle 2,823.89 942 943 5,142 2,583 guda 1,772.52 533 542 2,602 1,275 ggi 2,370.24 796 802 4,041 2,072 783.06 252 256 1,204 618 1,659.61 544 579 2,764 1,404	palle 2,823.89 942 943 5,142 2,583 guda 1,772.52 533 542 2,602 1,275 guda 1,772.52 533 542 2,602 1,275 ggl 2,370.24 796 802 4,041 2,072 783.06 252 256 1,204 618 1,659.61 544 579 2,764 1,404	patte 2,823.89 942 943 5,142 2,583 5,144 2,583 5,144 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 2,583 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5,145 5	guda 1:772.52 533 542 2:602 1:275  ggi 2:370.24 796 802 4:041 2:072  galle 783.06 252 256 1:204 618  sampalle 1:659.61 544 579 2:764 1:404	lgi 2,370,24 796 802 4,041 2,072 3alle 783,06 252 256 1,204 618 1,659,61 544 579 2,764 1,404	783.06 252 256 1,204 618 1,659.61 544 579 2,764 1,404	1,659.61 544 579 2,764 1,404		17.26	Vipoor	1,584,75	364	366	1,752	872	880		130		131	131	131
mmanagaram         1,549.54         778         803         4,150         2,078           palle         2,823.89         942         943         5,142         2,583           guda         1,772.52         533         542         2,602         1,275           git         2,370.24         796         802         4,041         2,072           palle         783.06         252         256         1,204         618           tmpalle         1,584.75         364         356         1,752         872	palle 2,823.89 942 943 5,142 2,583 5,14d 2,683 5,14d 2,683 5,14d 2,14d 4,14d 1,584,75 3,64 3,66 1,752 872	patte 2,823.89 942 943 5,142 2,583 5,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2	suda 1.772.52 533 542 2,602 1,275  lgi 2,370,24 796 802 4,041 2,072  palle 783.06 252 256 1,204 618  tumpalle 1,659,61 544 579 2,764 1,404  1,584.75 364 366 1,752 872	igi         2,370,24         796         802         4,041         2,072           nalle         783.06         252         256         1,204         618           timpalle         1,659,61         544         579         2,764         1,404           1,584.75         364         366         1,752         872	pathe         783.06         252         256         1,204         618           ampalle         1,659.61         544         579         2,764         1,404           1,584.75         364         366         1,752         872	tempalle 1: 659.61 5.44 5.79 2.764 1:40.4 1:584.75 3.64 3.66 1:752 872	1,584.75 364 366 1,752 872	1	Perepulfe	639.40	206	206	1,048	525	523		1 65		£ 2	30	7 6 161
mmanagaram         1,549.54         778         803         4,150         2,078           palle         2,823.89         378         379         1,948         991           palle         2,823.89         942         943         5,142         2,583           suda         1,772.52         533         542         2,602         1,275           suda         1,772.52         533         542         2,602         1,275           sulle         783.06         252         256         1,204         618           rapalle         1,659.61         544         579         2,764         1,404           1,584.75         364         366         1,752         872           c         639.40         206         206         1,048         525	palle 2.823.89 942 943 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.142 2.583 5.1424 5.1424 6.18 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6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.1424 6.	patte 2,823.89 942 943 5,142 2,583 5,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2,144 2	suda 1.772.52 533 542 2,602 1,275  lgi 2.370.24 796 802 4,041 2,072  aulle 783.06 252 256 1,204 618  tumpalle 1.659.61 544 579 2,764 1,404  1.584.75 364 366 1,752 872  le 639.40 206 206 1,048 525	2,370,24     796     802     4,041     2,072       783,06     252     256     1,204     618       1,659,61     544     579     2,764     1,404       1,584,75     364     366     1,752     872       639,40     206     206     1,048     525	path         783.06         252         256         1,204         618           ampalle         1 659.61         544         579         2,764         1,404           1 584.75         364         366         1,752         872           te         639.40         206         206         1,048         525	te 639.40 206 206 1.048 525	1.584.75 364 366 1,752 872 639-40 206 206 1,048 525										1				**

PRIMARY CENSUS ABSTRACT

RAMANNAFET TALUK

NALGONDA DISTRICT

Loca- tion Name of Village/ Code Town	To	Total Main Workers (I-IX)	Cult	Cultivators (1)	Agrico Iabo (	Agricultural labourers (11)	Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	ssing, Servi- g & Repairs	Other Workers (III, IV, V (b) & VI to IX)	orkers, V (b)	Mar	Marginal Workers	Non-Workers	orkers
No.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females		Females
(1) (2)	(15)	1	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
MANNAPET	T 41,552 R 39,655	23,813 23,155 658	14,951 14,642 309	4,700 4,653 47	10,481 10,107 374	14,248 13,848 400	6,545 6,386 159	2,488 2,446 42	9,575 8,520 1,055	2,377 2,208 169	333 324 9	7,695 7,405 290	29,404 27,171 2,233	39,325 36,391 2,934
			205	105	133	200	86	40	28	2 26	- :	25	306 183	392 205
<ul> <li>2 Kanchanpalle</li> <li>patti Ramannapet</li> <li>3 Pulgil</li> <li>4 Mogilnak</li> </ul>	310 819 305		412	3 13	238	24 87	62 47	1 13	107 27	5 18	: 4	723 104	582 216	613
						2	Unimhabited	Ś	S	06	,	17	263	321
	423	3 387	151	118	137	178 407	72 125	82 82	93 316	691	9	81	999	837
7 Aroor 8 Gangapur Patti Aroor	32		29	- 0	es vs	26 164	:5	: 9	25		::	• • •	77	83
9 Lothukunta 10 Velwarthi	908		313	184	274	349	215	64	106	56	:	7.	140	120
11 Mallepalle	254		149	133	99	171	32 9	16 3	7 59	5 16	: :		162	
12 Sunkishala	2/b 852		380	167	154	133	122	33	196	37		346 270	488 786	1,047
	1,209 827		521 163	229 40	217	402 214	216 176	94	374	55		78	654	863
16 Nagaram	523	23 435	140	22	162	343	76	50	145	20		301	874	-
	1,127		325	26	436	531	C 05	32	77	4			253	
18 Sobhanadripur 19 Laxmapur 20 Municamula	<u>4</u> 4 v	432 64 448 365 539 292	144 153 112	 90 13	116 116 113	153 214	120	85	59 161		: 10	48	303	394
	ć	254	215	26.	19	215	S	:	44		:	23	201	
21 Palliwada	4 50		194	-	6	142	8	:	86		-	7 (	255	466
22 Yennaram	, 74		89		69	183	36	24	27		:		307	
	•	319 69	279 193	v 6	21.1 91	333 64	37	. 14	27	33	::		184	491

(28)	462 303 328	129 263	888	494	81 549	278	465	132	202	193	220	204	156	151	764	961	061	2 2	0.76	1.131	903	200	571	274	1.824	653	1,055	5.00	1,728	678	913	380	859	City.	315
(27)	220 221 288	131 238	677	301	54 486	179	395	123	661	131	156	146	135	2	615	=======================================	177	90	458	016	175	307	36.8	300	1,219	337	890	416	1.120	477	×4.8	09%	089	370	239
(26)	80 78	22 122	446	Oec :		4	23	99	195	91	<u>82</u>	:	153		7	:		: :	7.7	757	4	34.	05	35	463	er.	181	16	×	146	309	. :	26	115	58
(25)	:::	: :	19	:		:	4	_	œ	:	4	:	17	:	7	:		:	:	٠		37	01		6.3	:	5	7	×	C1	-		:	:	:
(24)	11 20 31	99	48	27	10 89	20	28	13		-	14	C1 80	7	4	49	15	SC	4	*1	28	57	2	525	6	73	23	39	29	38	57	8	च	22	12	43
(23)	50 76 105	25	230	98	34 119	50	101	36	33	20	48	58	27	15	228	30	80	20	155	205	171	13 N	79	4	725	134	194	86	325	189	285	23	200	132	143
(22)	44 34 13	90	95	29	:101	13	54	œ	18	12	:	12	_	:	14	4	য		. C.	27	206	Ci	36	=	6	18	143	6	66	112	77	2	66	28	7
(21)	42 31 25	100	373	80	1125	39	125	13	125	27	:	33	4	-	09	=	£	. :	105	150	273	16	144	3	243	48	435	86	221	155	218	83	163	37	16
(20)	92 92 306	125	147	177	36 164	104	360	13	28	152	49	88	4	21	346	81	112	1.1	240	437	307	143	183	156	43	201	346	338	453	176	365	173	352	137	79
(19)	131 98 108	66 66	161 297	132	26 133	105	100	31	63	62	49	11	85	14	212	153	20	6	146	456	103	106	95	102	165	173	223	205	444	103	276	108	251	141	34
(18)	115 115 45	21	49	41	51 92	19	83	22	4	13	98	108	-	136	251	:	40	22	265	59	45	10	43	11	40	57	136	23	157	158	250	17	2	46	51
(11)	184 227 189	106	192	152	57 169	104	236	78	64	106	149	113	69	165	348	9	84	8-	306	714	214	279	233	101	250	230	321	167	465	349	447	144	160	192	93
(16)	121 261 395	138 201	339 708	274	97 420	198	525	26	81	178	149	236	13	161	099	100	184	43	898	551	615	174	314	193	165	299	664	366	743	503	747	206	475	223	150
(15)	407 432 427	370	956	450	118 546	298	295	158	285	215	246	281	185	195	848	200	217	47	712	1,525	191	609	551	308	1,383	585	1.173	568	1,455	796	1,226	358	774	502	286
								le															gotam				ram								
(5)	c emula	pa i e	. T	alle	kalva m	palle		Dharmareddipalle	namidi	L	kula	anpalle	lagar	pet	מנ	apur	ī	ur	alle	ondur	=	ram	Swamulavarilingotam	<b>Fadlasingaram</b>	ppal	am	Devalammanagaram	pahac	palle	guda	ngi	palle	Gundarampalle		9
			Sirpoor Yellanki		Nemilikalva Gokaram	Varkatpalle	Sangam	Dharm	Vankamamidi	Dantoor	Kammukula	Bheemanpalle	Meharnagar	Tuprampet	Malkapur	Khairthapur	Yellagiri	Hyderpur	Jiblakpalle	Chinakondur	Nelapatla	Jaikesaram	Swamu	Tadlasi	Choutuppal	Lakkaram	Devala	Peepalpahad	Tangadpalle	Lingojiguda	74		7	Arpoor	Perepalle
£	2282	38	32	33	3 %	36	37	38	5 5	€	4	42	43	4	45	46	#	**	49	25	5	52	23	54	25	56	2	8	8	8	5	31	8	\$ :	3

NALGONDA DISTRICT

					Tot	Total population	ion						
Loca-	Name of Village/	Area in	No, of Occupied	No. of	(including institutional and Houseless Population)	(including institutional id Houseless Population	dation)	Scheduled Castes	d Castes	Schedul	Scheduled Tribes	Lite	Literates
Code No.		hectares	Residen- tial houses	house- holds	Persons Males Females	Males F	emales	Males	Males Females	Males	Females	Males	Males Females
18	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(01)	(11)	(12)	(13)	(14)
	Chinakaparthi Pittampalle	2,600.50	625	627	3,063	1,529	1,534 513 2,234	186	182 105 315	6 .: 21	4  20	455 136 691	149 34 210
89 6	Velminedu Peddakaparthi Ramannanet	2,772.09 2,666.87 902.00	999		3,563 1,842 1,721 Urban area (Ramannapet Town)	1,842 mannapet	1,721 Town)	215	220	e	7	683	201
2 2 2	71 Janampalle 72 Chittapur	690.39	296 189	299	1,472	751 408	721 431	119 87	93	7 ::	9:	383	98 29

COLUMN	
2200	
1	
4	

					M	NIAI	0 M N	R K	E R S					-	
Loca- tion Code No.	Name of Village/ Town	Total Worke	Total Main Workers (I-IX)	Culti	Cultivators (1)	Agric labc	Agricultural labourers (II)	Household Industry, Ma facturing, Pr cessing, Ser cing & Repa [ V (a) ]	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Other (III, I	Other Workers (III, IV, V (b)	Mar	Marginal Workers	Non-V	Non-Workers
		Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females
(E)	(2)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
66 Ch	Chinakaparthi	929	579	352	62	238	394	190	63	149	09	:	30	009	925
67 Pi	ttampalle	361	295	150	32	167	249	26	œ	81	9	:	:	182	218
68 V.	Velminedu	1,276	808	492	245	314	391	96	49	374	123	12	125	984	1,301
69 Pe	ddakaparthi	1,021	665	408	103	244	384	123	384 123 79 246	246	66	7	217	814	839
70 R.	Ramannapet						Urban a	rea (Ram	annapet Ta	own)					
71 Ja	nampalle	441	311	103	28	195	210	80	50	63	23	:	9	310	404
72 C	Chittapur	275	128	109	12	95	105	20	:	21	==	:	108	133	105

### Males Females RAMANNAPET TALUK (14) 1,063 Literates (13)2,585 Males Females Scheduled Tribes (12) : : (11) Scheduled Castes Males Females (10) (6) Total population (including institutional and Houseless Population) Persons Males Femules RAMANNAPET PANCIIAYAT 3,882 (8) 4,139 1,077 1,161 8,021 No. of house-holds 1,493 (3) No. of Occupied Residen-tial houses 1,481 (4) Area in Sq. Kms. 9.05 23/VIII RAMANNAPET (P) Name of Town/ NALGONDA DISTRICT (5) Ward 1 Loca-tion Code $\Xi$

RAMANNAPET PANCHAYAT

NALGONDA DISTRICT

Name of Town/Ward   Total Main   Cultivators   Agricultural   Cussing, Servic   Cu						X	I Y	<b>≯</b>	ORK	E R	S	to an emiliani de della			The state of the s	and the second s
Males         Females         Males	Loca- tion Code No.	Name of Town/ Ward	Tota	ul Main rs (I-IX)	Culti	vators I)	Agricu labo (T	ultural nurers	House Industry facturing cessing, cing & ]	ehold ', Manu- ng, Pro- Servi- Repairs a)	Other V (III, IV & VI t	Vorkers , V (b)	Marg Wori	ginal kers	Non- W	orkers
1,897         658         309         47         374         400         159         42         1,055         169         9         20         2,233         2           1,897         658         309         47         374         400         159         42         1,055         169         9         20         2,233         2           15         20         42         1         4         1         4         1         30         26         13          137         14         3         50         197           188         35         15          22         26         23          128         9           208           193         73         15         2         37         23         125         20         1         38         412           134         37         16         1         5         12         1         2         113         2         11         2         11         2         11         2         1         1         2         2         2         2         2         2         2         2         2		(6)	Males	8	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Female
1,897         658         309         47         374         400         159         42         1,055         169         9         200         2,233           155         20         42         1         14         6           99         13         5         46         228           224         41         14         30         26         23          134         3         60         197           188         35         15          22         23          128         9          197         197           193         73         15         22         23         12         12         12         13         23         11         38         412           193         73         16         1         5         12         1         2         113         22         113         22         1         1         1         1         2         113         22         1         2         1         1         2         1         1         2         1         1         2         1         1         2         1         1	(1)		(13)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
1         155         20         42         1         14         6          99         13         5         46         228           2         224         41         44         1         30         26         13          137         14         3         60           4         18         35         15          22         23          128         9          108         109           5         193         73         15         22         37         23         12         23         12         23         13         23         11         38         412         38         412         38         412         39         133         23         17         206           6         133         37         16         1         5         12         1         2         113         22         1         2         11         2         11         2         11         2         11         2         1         2         1         2         1         2         1         2         1         2         1         2         1         2	3/VIII	RAMANNAPET (P)	1,897	658	309	47	374	400	159	42	1,055	169	6	290	2,233	2,934
41         44         1         30         26         13          137         14         3         50         197           35         15          22         23          128         9          10           68         38         3         42         22         37         23         125         20         1         38         412           73         16         1         5         12         1         2         113         22          174         206           82         16          58         61          157         21          22         341           116         11         5         81         90          157         21          223         281           137         7         7         16         7         11         2         22          22         281           14         18         20          10         1         1         22         2         2         1         2         3         3         3         3 <td></td> <td>Ward 1</td> <td>155</td> <td>20</td> <td>42</td> <td>1</td> <td>14</td> <td>9</td> <td>:</td> <td>:</td> <td>66</td> <td>13</td> <td>5</td> <td>46</td> <td>228</td> <td>297</td>		Ward 1	155	20	42	1	14	9	:	:	66	13	5	46	228	297
35         15          22         26         23          128         9          205           68         38         3         42         22         37         23         125         20         1         38         412           73         15         2         37         45         8         3         133         23          17         206           37         16         1         5         12         1         2         113         22          174         206           116         11         5         81         90          157         21          222         281           137         79         20         70         7         61         23          110         208           49         33         14         18         25         7         7         12         3          7         7         37		~	224	41	44	_	30	26	13	:	137	14	3	90	197	322
68         38         3         42         22         37         23         125         20         1         38         412           73         15         2         3         133         23          17         206           37         16         1         5         12         1         2         113         22          174         206           16          58         61           157         21          22         381           116         11         5         81         90           90         21          223         381           137         7         7         61         23          110         208           49         33         14         18         25         7         7         7         7         37		•	188	35	15	:	22	26	23	:	128	6	:	:	205	334
73         15         2         37         45         8         3         133         23          17         206           37         16         1         5         12         1         2         113         22          174           82         16          58         61           157         21          22         281           116         11         5         81         90           90         21          285           137         79         20         67         87         70         7         61         23          110         208           49         33         14         18         25         7         7         7         12         3          7         37		4	242	89	38	6	42	22	37	23	125	20	_	38	412	400
37         16         1         5         12         1         2         113         22          174           82         16           157         21          22         381           116         11         5         81         90           90         21          22         381           137         79         20         67         87         70         7         61         23          110         208           49         33         14         18         25         7         7         7         37         37		en.	193	73	15	73	37	45	œ	3	133	23	:	17	306	205
82         16          58         61            21          22         281           116         11         5         81         90           90         21          2NS           137         79         20         67         87         70         7         61         23          110         208           49         33         14         18         25         7         7         12         3          7         37		9	135	37	16	-	S	12	-	2	113	22	:		17.4	285
116         11         5         81         90           90         21          2N5           137         79         20         67         87         70         7         61         23          110         208           49         33         14         18         25         7         7         12         3          7         37		1	231	82	16	:	58	19	:	;	157	12	:	64	28.	461
137         79         20         67         87         70         7         61         23          110         208           49         33         14         18         25         7         7         12         3          7         37		∞	182	116	==	80	18	06	;	:	06	21			285	242
49 33 14 18 25 7 7 12 3 7 37		6	277	137	42	20	1.9	87	70	7	19	23	:	110	308	257
		01	70	49	33	14	18	25	7	7	12	£	•	7	37	7

## ALPHABETICAL LIST OF VILLAGES

### MOTHKUR TALUK

1981		1001	
Location	Name of Village	1981 Location	
Code No.			Name of Village
(1)	(2)	Code No.	
, ,	ν-,	(1)	(2)
67	Addagudur	8	Marpadaca
26	Ambal	11	Masanpalle
62	Ammanabole	27	Mothkur
58	Anajipur	46	Muddapuram
5	Anantaram	17	Murpirala
23	Atmakur	39	Musipatla
			.v.a.s.pacia
56	Bachuppal	52	Narsapur
57	Bachuppala Turkapalle		
31	Bandakothapalle	54	Paladugu
38	Bijilapur	15	Pallepahad
13	Brahmanpalle	44	Paller la
	•	73	Paraballi
20	Chada		Patimatla
3	Chamapur	29	Pedda Padshai
2	Chandepalle		Penkabanda
34	Chinna Padshal	* * *	Podichedu
69	Chirragudur	J.	
68	Chowdla Ramaram	53	Raghavapur
		24	Rahimkhanpet
61	Dacharam	22	Raipalle
60	Dattappaguda	12	Ramaram
43	Dharmapur	65	Repaka patti Dacharam
71	Dharmaram	-	
51	Dupalle		Sadarshapur
1	Dursaganpalle		Sarvepalle
-			Seetarampur
9	Gangapur	19	Singaram
50	Goparajpalle		patti Chandepalle
10	Gundal	72	Singaram patti Veldevi
48	Gurnathpalle	14	Suddal
40	Сагнасирало	55	Suraram
33	Janakipur	4	Terival
		42	Tukkapur
18	Kalwapalle	30	Turkalashapur
66	Kanchanpalle		-
	patti Dacharam	63	Uppalavancha
25	Khapraipalle	28	Vangala
	Kondagadapa		Vasthakondur
	Koratakal	<del></del>	Veldevi
	Kotamarthi		Velmaiala
41	Kurella	17	Vennajara Vemaikonda
45	Lingarajpalle	17	Venkatapur
43	ringarajpanie	41	· CILARIED WI

PRIMARY CENSUS ABSTRACT

Loca-		Area in	No. of Occupied	No. of	Tot (includ and Hous	Total population (including institutional and Houseless Population)	ttion utional ulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
	ي کن	hectares	Residen-	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
No.		(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
									To a distribution of the second secon	STATE AND STATE OF THE PARTY OF			
MOTHKUR TALUK	H X	824.8*	23,467	24,187	116,204 116,204	57,885 57,885	58,319 58,319	10,690 10,690	10,062 10,062	489	499 499	17,823 17,823	6,086 6,086
	D	:	:	:	•	:	:	:	:	:	:	:	:
			ç	30	130	19	78	47	19	:	:	12	2
		290.16	30 305	305	1,292	611	681	125	135	C1	3	255	16
		253 33	83	83	395	199	196	75	78	:	:	23	4 9
2 Chamapui		1,499.36	322	324	1,384	672	712	131	116	ဖ ်	m ·	131	90
	7	1,553.99	374	402	1,866	924	942	183	163	œ	4	7.94	7
	,		i i	610	2.407	1.269	1,228	216	190	12	∞	300	75
6 Velmajala		1,348.81	505	919	7.131	1.067	1.064	214	202	21	22	254	129
	. ,	1,205.56	419	987	1.306	637	699	179	183	10	11	151	73
		741 70	113	152	703	332	371	42	40	:	٠	98	46
9 Gangapur 10 Gundal		2,535.35	999	732	3,342	1,609	1,733	226	214	-	2	654	201
						1	,	ò	ó	•	c	150	43
11 Masanpalle		396.19	243	243	1,217	605	612	86 86	05.5	4	,	140	5 5
12 Ramaram		1,154.97	233	234	1,158	577	186	95 77	1.0	:	:	225	63
13 Brahmanpalle		950.20	256	260	1,214	716	010	125	102		: ७	240	98
14 Suddal		631.71 524.07	205	218	1,156	572	584	74	55	:	:	149	45
								1	,			223	69
16 Koratakal		1,293.78	324	339	1,698	867	831	127	110	:	:	146	30
		999.17	243	243	1,191	019	581	70	4/	•	:	13	S :
		451.22	34	34	195	104	16.	101	911	; c		57	: 6
S		629.28	172	179	845	429	410	133	110		•	,	•
		F1 F02 F	1,259	1.777	6,392	3,207	3,185	630	596	32	29	1,291	408
20 Chada		4,097-17	11.437	1									1
Sarvenalle		929.16	148	159	191	378	389	120	121	: *	: "	180	33
		375.14	116	117	640	318	322	65	65,	1 0	- 0	253	23.5
		2,485.57	962	803	3,923	2,043	1,880	233	158	10	n 6	15.1	4
		1,563.30	409	411	1,943	960	1.424	253	245	27	33	486	137
25 Khapraipalle		1,486.81	079	C70	71007	121		; 1					

Ξ	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
26	Ambal	882.62	275	281	1,240	129	619	133	361	-			
27	Mothkur	3,417.97	1,524	1,551	7,645	3,935	3,710	627	150	- 5	1 5	177	141
28	Vangala	527.30	19	19	310	152	167	470	400	-1	77	15655	507
53	Pedda Padshal	1,254.52	334	345	1,720	883	837	166	141	: ٢	: 5	96.	21 2
30	Turkalashapur	697,27	254	290	1,416	731	685	86	<del>-</del> 5	·	÷	18.1	57
31	Bandakothapalic	838.91	294	187	1.502	002	608	7	211	Ţ	E		3 4
32	Vastbakondur	89 506	419	420	1.022	000	200	140	11.5	1 6	N E	1	/6
33	Janakipur	819.89	279	23.1	1,110	5.47	563	149	4. I	33	\ \ .	300	× 5
34	Chinna Padehal	737 88	677	165	01111	140	203	108	601	1.3	<del>-</del>	286	Q
35	Sadarshapur	859.15	211	207	1,040	530	510	107	911	:	:	5 E	£ 2
		6	. (							:	:		60
9 6	Nondagadapa	999.57	342	362	1,732	856	876	209	195	œ	=	220	65
38	Faumatia	1, 077, 62	234	234	1,138	582	556	9 1	54	• 1		236	S:
200	Musication	1,0/3.63	272	278	1,316	630	080	73	71	20	در 30	147	49
3	Dentahanda	955.06	204	204	1,033	517	316	£;	77	• 4	:	16	49
3	renkaoanda	824,34	017	717	994	221	473	113		C1	<b>,,,,,,</b> ,	96	30
4	Kurella	1,738.93	505	513	2,573	1,268	1,305	155	135	m	-	375	166
42	Tukkapur	878.57	204	204	1,010	533	477	C.X.	(3)	1.7	×	11.1	3.5
43	Dharmapur	196.68		•		Unin	abited		ā.	-	:	-	+
44	Pallerla	1,591.62	480	501	2,597	1,319	1,278	186	15.1	77	7	400	303
45	Lingarajpalle	345.60	129	148	674	329	345	53	80	:	:	Tot	51
	Maria de Caracteria de Caracte		Ç	3		į	ço	ę					
40	Mudoapuram	484.4	69	69	351		180	3.3	3.2	*		71	7
4	Venkatabur	469.03	91	16	460	234	226	61	13	:		71	₩.
48	Gurnathpalle	218-53	06	16	468	223	245	06	66	C1	۳.	10	<u>£</u>
49	Vemalkonda	1,531.73	460	480	2,110	994	1,116	215	929	7	£	415	170
20	Goparajpalle	208.82	146	162	658	308	349	63	<b>63</b>	a	ia a	7.10	35
51	Dupalle	1,511,09	492	492	2,238	1.069	1,169	223	192	ěr.	Ó	15.	10
33	Narsapur	563,32	119	119	581	295	286	19	09		:	7	
23	Raghavapur	293.40	176	177	831	403	428	53	49		:	150	-
\$4	Paladugu	1.299.44	343	343	1,537	784	753	154	155	:	;	173	7.1
5	Suraram	422.90	187	193	881	431	450	66	93	:	:	47	7
26	Bachuppal	511.12	42	48	172	78	85	20	<u>«</u>		;	9	
23	Bachappala Turkapalle	397.80	115	117	489	247	242	62	63		:	47	, DC
28	Anajipur	424,11	202	202	1,001	469	532	114	116	:	:	163	· ×
30	Podichedu	1,553,99	374	374	1,647	778	698	172	173	10	3C	1	63
8	Dattappaguda	1,101.96	348	348	1,593	196	797	169	169	16	5.	193	80
	Thereforem	00 656.1	2 4 7	147	1,760	243	680	1 11		,	,	500	į
1	Assessment	7.013 63	150	100	11139	110	700	173	Z.	4	*	S.C.	2
3 0	Anthrabole	61914.34	5/4	(0)	4.012	7961	2,030	338	326	5	7	-	269
		1.201.06	430	177	1.250	070	630	711	102	4	e :	163	45
5 4	Nama.	11301.00	024	421	1.944	288	956	569	241	4	ç	201	66
3	kepaka <i>pum D</i> acharam	1 1403, 33	303	304	1,830	026	016	180	170	17	91	316	06

PRIMARY CENSUS ABSTRACT

MOTHKUR TALUK

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Name	lage/	Ė	Total Main	Calti	Cultivators	Agric labc	Agricultural labourers	Household Industry, Manu facturing, Pro- cessing, Servi- cing & Repairs	Household ndustry, Manu- acturing, Pro- cessing, Servi- cing & Repairs	Other '	Other Workers (III, IV, V (b)	Marginal	rina)	:	
No.		Worl	Workers (I-IX)		(1)	C	(II)	[ V (a) ]	a) ]	% ^I	& VI to 1X)	Wor	Workers	Non-Non-	Non-workers
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females
(1) (2)	-	(15)		(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
MOTHKUR TALUK	-	and the same of th		15,617	5,705	9,910	14,187	3,463	1,593	6,362	2,184	424	4,311	22,109	30,339 30,339
		R 35,352 U	600,62 2		co/'e		:	:	:	:	:	:	:	:	:
					;	,	ò	-						14	30
		47		31	7.7	C1 5	97.00	- 67	: ~	. 40	: =	: :	14	211	312
-		400		197	117	55	007	}	2	<u></u>	:	: :	:	99	83
		133	3 113	اه دور	s 11	172	260	51	38	44	18	:	;	203	280
4 Teriyal 5 Anantaram		583		247	164	170	235	51	36	115	39	S	23	336	445
		i		744	00	214	331	79	41	112	37	8	248	415	482
6 Velmajala		108	498	440	132	184	240	57	Ξ	117	36	34	77	431	268
_		200		100	133	114	123	49	19	57	35	:	42	218	317
		419		105	92	- <del>-</del>	16	33	7	39	4	:	:	104	197
9 Gangapur 10 Gundal		932	32 272	418	77	224	151	101	S	189	39	51	109	626	860
				•	č	ŧ	7.	7.5	14	8	30	:	296	217	233
		₩ ;		261	C7 1	- 4	117	25	4	42	9	: :	100	211	
		36		707	25	1,47		3 2	. (1	27	9	2	39	216	
		χ γ	380 89	274	192	100	162	39	41	41	22	:	:	262	288
14 Suddai		ŕκ		152	7	155	134	14	2	24	33	:	:	177	
		ù		77.4	110	2	٠,	06	70	144	148	33	7	338	
16 Koratakai		o in		221	£ 6	20	77	78	15	30	12	:	153	231	(1
		٠,		42	17	_	4	_	2	23	:	:	27	37	
19 Singaram		2,	278 83	148	31	42	35	23	7	28	10	:	9/.	ic.	/67
	alle			Š		į	760	370	100	340	116	20	76	1,213	1,502
20 Chada		1,974	74 1,607	729		21.1	156	076	001	7	2 6	, v		127	
21 Sarvepalle		7		62	33	113	122	25	ر د	46	17	J	140	117	
22 Raipalle		2		71		3.	33	300	2 ر	220	28	: ⊆	837	871	-
-		1,162		527	٦	181	186	110	09	46	25	6	9	296	410
		9 0	655 567	155	2 5	267	757	110	17	98	10	_	233	531	902
25 Khapraipalle		i)	667 668	7		3	+ } !	1	I I						

(28)	300	2,305	16	481	328	5	1/5	475	7.70	55	194	157	136		375	200	i	7.15	150	á.	30	NX.		107	6	4.5	1111	5 K K		13,13		15	20			10	×.	63	7.4	36.4			+:		1 1	
(27)	215	808	37	324	597	c):C	1 F	9/6		0/1	997							461				127						144						187								•	-	23.3		
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(26)	c i		;	Ξ	C1	4	r	: *	=	:	:	Ξ		_		2		77	133		07	:		30		2	131	X.		7		13	F-1	T		m, +	- :	•	:	326	5	0%0	-	<u> </u>		•
(25)	5	•	:	:	-	2	2		•	:	:	_		:	C-1	:		;	9		4	:		C1	•		3	100		:	ed	9	9	ci		: "	4 (	14		2	•		à		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(24)	52	124	:	39	17	26	0.00	3 5	1 5	1 2	3	114	30	30	×	×		9.	Ŧ		53	£1		***	7	10	9	-		7.2	_	7	40	30	,	·	0 3	0 1	\$ ×	×	23	40	19	7	24	
(23)	63	670	œ	106	08	105	7.	: ¿	46	cF.	i i	189	70	98	41	40		2	£.		<del>-</del>	53		c	2	27	163	×		1+1	_	31	86	89	0	33 0	131	121	6/1	ž.	126	203	53	66	137	
(22)	37	=======================================	::	<u> </u>		30	2	· 1/2	, c		•	40	7	6	17	œ	·	47	1.1		133	6		:	m	œ	25	5		61 61	:	54	×	<b>C</b> 4	-	-	: =	· -	1,	Ī	17	53	5	16	15	
(21)	37	293	• 6	7 6	3.1	43	40	50	-	· (1		19	26	45	32	13	3	80	49	wired	146	s	:	os l	æ	4	<u>ы</u>	C		200	m ;	= ;	54	17		s en	- =	in the	, t.	3	26	103	36	23	45	
(20)	168	746	C 2	21.0	117	300	407	222	235	203		242	146	151	108	$\bar{z}$	991	900	66	Uninh	344	30	,	0 1	90	108	194	:		296	7 S	666	203	125	30	123	63	278	17	•	285	227	232	428	300	
(19)	102	445	133	173		121	172	127	134	109	;		124	00;	111	93	27.6	1 1 1	<u>+</u>	197	35	90	2	2 12	7 5	7 :	149	:		204	4	130	156		=	55	42	136	130		182	799	121	291	133	
(18)	71	328	76	110		:	13	39	14	26	,	0 2	9 3	407	140	150	136	2.5		244	70	2	43	) o	,	7 [	,	.4	7	а с С	103	53		<del>1</del> 0	:	: :	116	31	300		14	147	50.1	133	+	
(17)	185	67/	283	211	i	179	297	123	143	211	•	146	174	143	108	165	347	149	1	379	135	001	68	6.5	70	10.5	CAT	45	163	103	771	170	077	011	34	82	118	129	271		194	278	191	353		
(16)	298	906,1	346	355		386	489	278	263	316	;	414	274	291	757	107	556	103	1	764	157		80	74	123	356	320	0	433	183	262	313	221	1	42	126	260	396	107		348	9/10	558	453	9	
(15)	387	115	559	465		448	285	336	324	364	600	366	367	327	341	140	807	349		826	202		104	152	133	550	970	G	108	200	250	460	272		56	162	302	443	518		, so o	10130	104	570	1	
(2)	al Jkur	ala	Pedda Padshal	Turkalashapur		Bandakothapalle	Vastnakondur	Janakipur	Chinna Padshai	Sadarshapur	Kondagadana	Patimatla	bur	Musipatla	Penkabanda		IIa	Tukkapur	Dharmapur	rla	Lingarajpalle		Muddapuram	Venkatapur	Gurnathpalle	Vemalkonda	Gobaraipalle		IIe .	ipur	Raghavapur	กซิก	am		Ippal	Bachuppala Turkapalle	pur	pedu	Dattappaguda		Ammanalole	Innalavancha	A Thursday	Repaka patti Dacharam		
3	5 Ambal Mothkur																-	-		-				1					Dupaille	Narsapur	-		Suraram		Bachuppal	Bacht	Analipur	Podichedu	Datta		Ammenet	[Inna]	Veldevi	Repak		
2	26	28	29	30		3.5	7,0	200	20.0	S	36	37	38	39	40		4	42	43	44	45	*	46	43	48	49	99		5	52	53	54	55		26	2	2	2	3		5 0	1	3	3		

PRIMARY CENSUS ABSTRACT

MOTHKUR TALUK

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	And the second s				Tot	Total population	tion						
Loca-	Name of Village/	Area in	No. of Occupied	No. of	(includ and Hous	(including institutional and Houseless Population)	itional ilation)	Scheduled Castes	d Castes	Schedule	Scheduled Tribes	Lite	Literates
Code No.		hectares	Residen- tial houses	house- holds	Persons	Persons Males Females	Females	Males Female	Females	Males Females	Females	Males	Males Females
1 =	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
99	66 Kanchanballe	1,085.36	313	313	1,552	782	770	224	239	:	:	229	86
5 68 68	patti Dacharam Addagudur Chowdla Ramaram Chirragudur	2,693.58 975.69 507.88	951 272 203 543	981 284 214 556	5,021 1,363 1,037 2,707	2,449 687 518 1,346	2,572 676 519 1,361	604 183 68 184	570 169 49 159	24 5 6 10	27 4 7 13	872 231 178 265	356 74 29 113
3 2 2 2 2 2 3 2 3 2 3 2 3 3 3 3 3 3 3 3	Kotamarun Dharmaram Singaram <i>pafti</i> Veldevi Paraballi	577.89 2,285.66 1,142.02	183 469 309	183 611 309	900 2,809 1,370	456 1,392 670	444 1,417 700	138 226 86	140 295 86	9	:40	135 389 183	53 137 39

PRIMARY CENSUS ABSTRACT

MOTHKUR TALUK

NALGONDA DISTRICT

					M	MAIN	≽	ORK	KERS			And the second s	To the state of th	of the second	- And Company of the Company
Loca- tion Code No.	Name of Village/ Town	Total Mai Workers (I-	Total Main Workers (I-IX)	Cultive (1)	Cultivators (I)	Agric labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household ndustry, Manusacturing, Processing, Servicing & Repairs [V(a)]	Other Worke (III, IV, V (# & VI to IX)	Other Workers (III, IV, V (b) & VI to IX)	Margina Workers	Marginal Workers	Non-Worker	Non-Workers
(3)		Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females	Males	Males Females
(1)	redicionale de la company	(cr)	(01)	(11)	(18)	(19)	(.20)	(21)	(22)	(23)	(24)	(25)	(20)	(27)	(28)
66 Ka	66 Kanchanpalle natti Dacharam	498	361	233	86	165	224	91	7	84	33	:	:	**************************************	409
67 Ade	Addagudur	1,418	1,200	692	304	431	692	117	20	178	77	30	67	1.00	1,305
68 Chc	Chowdla Ramaram	411	342	163	102	108	174	45	13	9.5	53	4	48	262	786
_	Chirragudur	319	258	137	95	70	92	34	28	78	43	_	;	108	195
70 Ko	Kotamarthi	161	403	366	9	271	364	26	63	128	31	20	141	535	817
	Dharmaram	266	150	138	58	94	85	15	9	61	4	ų	11	184	187
72 Sin	Singaram patti Veldevi	899	557	450	154	506	351	15	14	168	æ.	:	290	403	570
	aballi	445	322	270	34	95	240	85	16	52	35	S	911	516	262

## ALPHABETICAL LIST OF VILLAGES

## THUNGATHURTHI TALUK

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
54	Adivemla	18	Mamidipalle
3	Anantharam	7	Mamidiyala
40	Annaram	11	Manapur
		67	Mediguda
14	Bandaramaram	66	Mukkududevipalle
17	Bandlapalle	32	Mukundapuram
48	Bollampalle		
	-	44	Nagaram
34	Chandupatla	2	Nandapur
22	Chennapur	37	Nuthamakallu
63	Chilpakunta		···
		47	Parsaipalle
46	Devaranenikothapalle	42	Pasnur
36	Dirsanapalle	23	Pasthala
		21	Phanigiri
20	Etoor	38	Polumalia
_0	2000		
31	Gamanjivarikothapaile	27	Ramachandrapuram
25	Ganugubanda	10	Ravulapalle
39	Gorentla	28	Reddiguda
9	Gottiparthi	-0	reduigua
12	Gummadavelli	62	Sangam
16	Gundepuri	15	Siddisamudram
65	Gundlasingaram		Diddistilled all
05	Gundiasingaram	60	Tallasingaram
49	Jajireddiguda	1	Thatipamula
8	Jalalpur	4	Thirmalagiri
0	Jaiaipui	5	Thonda
26	Karvirala	24	Thungathurthi
26 56	Kasarlapadu	53	Timmapur
50 50	Kasariapadu Kesaram	J.	rmmapur
58	Keshawapur	51	Uyyalavada
59	Kodur	J.	Oyyanavada
57	Kommala	6	Velchala
29	Kukkadam	41	Velgupalle
29 52	Kunchamarthi	55	Velpucharla
30	Kuntapalle	13	Vempati
30	Kuntapane	61	Venkipalle
43	Laumanum	0.	•
43	Laxmapur	45	Wardhamanukota
33	Maddiryala	64	Yedavalli
19	Malipur	35	Yerrapahad

PRIMARY CENSUS ABSTRACT

THUNGATHURTHI TALUK

Town   hectares   Residential houses   (2)   (3)   (4)	Loca-	Area in	No. of Occupied	No. of	Tot (includ and Hous	Total population (including Institutional and Houseless Population)	tion ational ulation)	Schedu	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ites
Carting   Cart		hectares	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
Condition   Cond		(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Thatipamula   1,069,58   510   510   2,249   1,146   1,103   242   243   2   1   2,09   7	THUNGATHURTHI TALUK	T.	27,276	27,550	132,466	67,158	65,308	11,643	11,419	6,579	6,176	17,459 17,459	6,222
Thatipanula (1069.58 510 510 2.249 1.146 1.103 242 243 2 2 1 209 7 7 865.19 160 165 165 165 165 160 165 165 165 160 165 165 165 160 165 165 165 160 165 165 160 165 165 160 165 165 160 165 165 160 165 165 160 165 165 160 165 165 160 165 165 160 165 165 1.204 1.305 1.383 1.56 1.83 1.56 1.83 1.56 1.83 1.56 1.83 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.56 1.38 1.38 1.56 1.38 1.38 1.56 1.38 1.38 1.56 1.38 1.38 1.56 1.38 1.38 1.38 1.56 1.38 1.38 1.38 1.38 1.38 1.38 1.38 1.38			0/7//7	occ. 17		:	:	:	:	:	:	:	:
Manapur   Mana		030 6	210	\$10	2,249	1,146	1,103	242	243	C1	-	209	74
Anancharian 406.30 160 165 889 332 417 86 100 1 191 1.287 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		863.19	167	174	827	439	388	59	51	160	138	40	17 0
Thirmalagiri 2,776-76 1,168 1,204 6,042 3,093 2,944 401 301 88 4 258 8  Thorda Thorda 2,192-18 546 546 2,648 1,365 1,283 196 181 8 4 258 8  Velchala 1,118,95 510 510 2,708 1,375 1,333 111 105 345 315 135 135 135 135 135 135 135 135 13		406.30	160	165	608	392	417	86	100	710	193	1,287	543
Thomda		2,276.76	1,168	1,204	6,042	3,095	2,94/	196	181	8	4	258	85
Velchala         1,118,95         \$10         \$10         2,708         1,375         1,333         111         105         367         372         2,44         372         345         373         371         2,708         1,377         84         72         345         315         1,371         84         72         345         315         1,371         383         1,371         384         396         173         344         395         173         344         395         173         344         395         173         344         182         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         345         344         11         345         344         11         345         344         11		01.76167	È,	5						,	6	27.0	84
Verbulata         824.34         307         307         1,597         825         772         84         72         543         515         713           Aguilipur         1,726,60         366         371         2,045         772         18         72         545         173           Gottiparthi         1,226,60         366         371         2,020         1,045         975         18         256         244         182           Ravulapalle         1,088,20         375         375         1,847         958         189         203         188         256         244         182           Ravulapalle         1,088,20         375         375         1,847         958         189         203         188         256         244         182           Manadulapalle         1,066,75         446         1,993         1,007         886         143         148         376         244         182           Gundepuri         2,631,26         1,180         1,181         5,687         2,925         2,762         421         404         417         385         654         2           Sididisamudramaram         407,11         100         101<		1,118.95	210	510	2,708	1,375	1,333	111	105	367	352	135	38
Manapur         472.56.60         366         371         2,020         1,045         975         153         154         478         379         172           Gottiparthi         1,423.68         772         787         3,685         1,808         1,877         281         326         244         182           Gottiparthi         1,088.20         375         1,87         3,685         1,87         281         326         244         182           Manapur         474.29         156         157         826         432         394         17         334         344         17         344         41         344         41         344         41         344         41         344         41         344         41         344         41         344         41         344         41         344         41         344         41         34         41         34         34         41         34         41         34         41         34         41         34         41         34         41         34         41         34         41         41         41         41         41         41         41         41         41		874.34	307	307	1,597	825	772	84	72	345	306	173	37
Adatapul         1,423.68         772         787         3,655         1,888         1,887         281         326         110         22         244         182           Ravulapalle         1,088.20         375         1,847         958         1,887         281         356         244         182           Ravulapalle         1,086.75         446         446         1,993         1,007         986         143         135         1,187         344         176         368         394         175         344         176         368         541         344         176         368         541         344         176         368         446         446         1,993         1,007         986         143         135         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44         1,44 </td <td></td> <td>1,226.60</td> <td>366</td> <td>371</td> <td>2,020</td> <td>1,045</td> <td>975</td> <td>153</td> <td>154</td> <td>458</td> <td>990</td> <td>345</td> <td>225</td>		1,226.60	366	371	2,020	1,045	975	153	154	458	990	345	225
Ravulapalle         1,088.20         375         1,847         958         889         203         188         250         271           Ravulapalle         1,088.20         375         1,847         958         1,847         958         1,847         344         344         344         344         344         344         344         344         1,761         986         143         1,762         404         417         385         654         214         344         344         344         1,761         988         853         86         63         418         344         1,761         998         853         86         63         418         376         214           Bandapaule         2,631.26         1,180         1,181         1,761         908         853         86         63         418         376         214           Bandapaule         770.10         289         293         1,432         705         727         122         69         49         55           Manidipalle         615.93         156         186         11,562         1,366         289         299         29         10         10         10         10         10 </td <td></td> <td>1,423.68</td> <td>772</td> <td>787</td> <td>3,685</td> <td>1,808</td> <td>1,877</td> <td>281</td> <td>326</td> <td>110</td> <td>200</td> <td>183</td> <td>99</td>		1,423.68	772	787	3,685	1,808	1,877	281	326	110	200	183	99
Manapur         156.75         156         157         826         432         394          431         394         51           Gummadavelli         1,066.75         446         446         1,993         1,007         986         143         135          31         344         344         446         446         446         446         446         1,993         1,007         986         143         135          341         343         343         1,761         908         853         86         63         417         385         654         214           Bandaramaram         407.11         100         101         582         309         273           309         273         77           Siddisamudram         407.11         100         101         582         309         273          309         273         77           Gundepuri         700.10         289         293         1,432         705         727         132         204         209         49         43           Manidipalle         615.33         156         156         156         176         176		1,088.20	375	375	1,847	958	688	507	100	007	r 1		
Manapur         474.29         150         157         520         145         155         157         355         157         355         157         355         157         355         157         355         157         355         157         355         157         355         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         357         358         43         43         43         43         43         43         43         43         43         43         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         44         4			•	ţ	200	732	394			431	394	51	_
Gummadavelli         1,066,75         440         417         385         654         2           Vempati         2,631,26         1,180         1,181         5,525         2,762         421         404         417         385         654         2           Vempati         2,631,26         1,180         1,181         5,525         2,762         2,762         421         404         417         385         654         214           Bandaramaram         812,61         343         343         1,761         908         853         86         63         418         376         214           Siddisamudram         407,11         100         101         582         309         273          309         273         7           Gundepuri         700,10         289         293         1,432         705         727         132         22         69         49         55           Bandaramaram         41,50,12         1,56         1,56         1,56         1,56         1,56         1,56         1,56         1,56         1,250         1,250         1,250         1,250         1,250         1,250         1,250         1,250         1,27	•	474.29	150	13/	1.003	1.007	986	143	135	:	:	344	120
Vempati         2,631,26         1,100         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101         1,101		1,066.75		1.181	5.687	2,925	2,762	421	404	417	385	654	233
Bandaramaram         912.01         74         582         309         273         7           Siddisamudram         407.11         100         101         582         309         273         7           Siddisamudram         407.11         100         101         582         309         273         7           Gundepuri         700.10         289         293         1,432         705         727         128         204         209         123           Bandlapalle         615.93         156         178         174         37         37         37         47         40         55           Mamidipalle         615.93         156         1750         1750         1736         289         289         289         43           Malipur         1,662.44         554         554         2,616         1,250         1,366         289         289         289         289         289         289         289         280         289         289         289         289         289         289         289         289         289         289         289         289         289         289         289         289         289         289 <td></td> <td>2,631.26</td> <td>•</td> <td>343</td> <td>1,761</td> <td>806</td> <td>853</td> <td>98</td> <td>63</td> <td>418</td> <td>376</td> <td>214</td> <td>45</td>		2,631.26	•	343	1,761	806	853	98	63	418	376	214	45
Gundepuri         700.10         289         293         1,432         705         727         132         128         204         209         123           Bandlapalle         727.62         148         738         386         352         23         22         69         49         55           Manidpalle         615.93         156         156         156         1,561         767         794         182         192           280           Malipur         801.28         328         344         1,561         767         794         182         192           280           Halipur         801.28         328         344         1,561         767         794         182         192		407.11	100	101	582	309	273	:	:	309	273		:
Gundepuri         700.10         289         293         1,432         705         721         132         120         204         49         55           Bandlapalle         727.62         148         148         738         386         352         23         22         69         49         55           Bandlapalle         615.93         156         156         156         176         794         182         192          280         49         55           Malipur         801.28         328         344         1,561         767         794         182         192           280           Broor         1,662.44         554         2,616         1,250         1,366         289         289         20         21         368           Etoor         1,662.44         554         554         2,616         1,250         1,366         289         289         20         21         368           Phanigiri         1,470.62         773         777         3,546         1,805         1,741         33         311         7         10         680           Phanigiri         523.26         373 <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>ţ</td> <td>,</td> <td>178</td> <td>204</td> <td>200</td> <td>123</td> <td>34</td>						1	ţ	,	178	204	200	123	34
Bandlapalle         727.62         148         148         738         380         552         25         25         43           Manidipalle         615.93         156         156         156         187         427         390         105         87         60         53         43           Malipur         801.28         328         344         1,561         767         794         182         192          280           Etoor         1,662.44         554         2,616         1,250         1,366         289         20         21         368           Etoor         Phanigiri         1,470.62         773         777         3,546         1,805         1,741         33         311         7         10         680           Phanigiri         523.26         773         777         3,546         1,741         33         311         7         10         680           Pasthala         717.10         332         369         1,779         929         870         110         107          3         26         651         1,778         1,717         343         325         30         26         633		700.10		293	1,432	705	727	152	77	69	49	55	16
Manidipalle         615.93         156         156         156         151         421         570         102         102         102         102         102         102         102         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         103         104         104         104         104         104         104         104         104         104         104         104		727.62		148	738	380	352	105	77	9	53	43	17
Malipur         801.28         328         344         1,501         701         701         702         702         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703         703 <t< td=""><td></td><td>615.93</td><td></td><td>156</td><td>817</td><td>175</td><td>794</td><td>187</td><td>192</td><td>3 :</td><td>:</td><td>280</td><td>120</td></t<>		615.93		156	817	175	794	187	192	3 :	:	280	120
Phanigiri 1,470.62 773 777 3,546 1,805 1,741 333 311 7 10 680  Chennapur 523.26 332 369 1,799 929 870 110 107 3 219  Pasthala 2,008.05 671 703 3,495 1,717 343 325 30 26 633  Gauge Managharthi 567.37 269 269 1,220 582 638 122 137 3 4 144		801.28		344 554	2,616	1,250	1,366	289	289	20	21	368	183
Phanigiri         1,470.62         773         777         3,546         1,805         1,741         333         311         7         10         680           Chennapur         523.26         332         369         1,799         929         870         110         107         3         219           Pasthala         717.10         332         369         1,779         929         870         110         107         3         26         633           Anningharda         567.37         269         269         1,220         582         638         122         137         3         4         144													ò
Chennapur 523.26 332 369 1,799 929 870 110 107 3 219 Pasthala 717.10 332 369 1,799 929 870 110 107 3 219 Thungathurthi 2,008.05 671 703 3,495 1,778 1,717 343 325 30 26 633 Thungathurthi 2,608.05 671 1,220 582 638 122 137 3 4 144		1,470.62		777	3,546	1,805	1,741	333	311	7	10	089	786
Pasthala 717-10 532 509 1,172 1,777 343 325 30 26 633 Thungathurthi 2,008-05 671 703 3,495 1,778 1,717 343 325 30 26 633 4 144 Gamminhanda 567.37 269 269 1,220 582 638 122 137 3 4 144		523.26		096	1 700	920	870	110	107	:	3	219	43
Thungathurthi 2,008.05 6/1 /03 3/45/3 1,220 582 638 122 137 3 4 144	Ca.	717-10	•	309	2,405	1.778	_	343	325	30	56	633	275
		567.33		269	1,220	582	•	122	137	33	4	144	51

(14)	8 8 8 8 9 8 8 9 8 8 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	15 36 133 70 70 96	222 111 172 320	204 171 9 191 254	72 47 387 367	다 X 중 X 2 C	38448	5 4 5 5 :
(13)	200 32 222 263 54	98 234 234 336	36 558 361 468 706	430 366 32 271 635	212 184 111 955	85 109 363 149 45	254 17 117 437	455 113 372 159
(12)	3 19 49	39 : 14	107 13 17 114 26	116 12 7 7 28	26 66 108	::•::	89 263 .: 158 1,116	Z <del>Z</del> z z z z z z z z z z z z z z z z z z z
(11)	4 :: 15 49 ::	222 228 288 15	113 16 16 107 26	127 14 3 26	23 62 127	: : 5 : :	78 268  159 1,148	160
(10)	219 52 261 168 29	149 126 304 114 192	72 298 164 277 524	307 439 88 125 337	211 88 44 527	52 60 152 138 40	127 232 101 173 117	342 109 295 202
(6)	204 57 283 166 31	175 138 311 129 197	71 348 168 290 523				125 217 101 175 128	342 106 327 199
(8)	1,001 140 638 854 209	438 860 1,612 728 1,017	281 1,674 1,438 1,456 1,889	1,664 1,181 258 1,048 2,553	788 647 313 3,182	371 551 1,393 597 208	780 1,147 130 1,311 2,299	1,430 663 1,177 649 32
(7)	1,038 158 679 894 228	468 884 1,631 764 1,130	298 1,743 1,474 1,474 1,862	1,633 1,143 284 1,124 2,553	775 656 328 3,310 Unin	379 504 1,426 582 212	842 1,390 128 1,275 2,394	1,530 692 1,311 622 32
(9)	2,039 298 1,317 1,748 437	906 1,744 3,243 1,492 2,147	579 3,417 2,912 2,930 3,751	3,297 2,324 542 2,172 5,106	1,563 1,303 641 6,492	750 1,055 2,819 1,179 420	1,622 2,737 258 2,586 4,693	2,960 1,355 2,488 1,271
(5)	421 68 289 349 81	202 364 689 312 456	119 703 597 647 840	737 552 108 468 1,118	314 266 143 1,338	148 203 612 233 89	351 602 51 449 894	643 291 449 286
(4)	403 64 285 346 80	195 360 672 312 456	597 697 643 840	734 549 98 467 1,116	314 266 143 1,326	148 202 608 232 89	351 602 51 449 892	291 291 286 149
(3)	885.85 198.30 680.27 1,031.95 281.26	457.70 1,046.11 1,878.14 870.07 282.07	507.47 1, 653.95 1,149.71 2,075.22 1,876.93	1,504.21 1,081.32 696.06 985.00 4,282.78	980.55 692.42 443.13 3,584.70 268.71	501.40 403.07 1,419.23 1,456.86 538.23	971.65 1,621.98 985.00 1,390.90 1,218.91	631.71 687.15 1,365.41 683.51 265.88
(2)	Karvirala Ramachandrapuram Reddiguda Kukkadam	Gamanjivarikothapalle Mukundapuram Maddiryala Chandupatla	Dirsanapalle Nuthamakallu Polumalla Gorentin Annaram	Velgupalle Pasnur Laxmapur Nagaram Wardhamanukota	Devaranenikothapalle Parsajpalle Bollampalle Jajireddiguda Kesaram	Uyyalayada Kunchamarthi Timmapur Adivemla Velpucharla	Kasarlapadu Kommala Keshawapur Kodur Tallasingaram	Venkipalle Sangam Chilpakunta Yedavalli Gundlasingaram
3	25 27 28 30 30	33 33 34 35 35 35 35 35 35 35 35 35 35 35 35 35	88 86 9 88 86 9	4444	<b>\$2</b> \$ <b>\$</b> \$	20072	BRARR	68338

* T. R. U. area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

			The state of the s	and the latest section of the latest section		M	A I	0 3 Z	ЯК	E R S						
Loca- tion Name of Village/ Code Town No.	'illage/ n	<b>*</b>	Total	Total Main Workers (I-IX)	Cult	Cultivators (1)	Agric labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs	Household sstry, Manu- tturing, Pro- ssing, Servi- ng & Repairs   V (a) ]	Other Workers (III, IV, V (b) & VI to IX)	orkers (V (b)	Mar Wor	Marginal Workers	Non-Workers	orkers
		\ <u>\S</u>	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
(1) (2)		1)	1	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(56)	(27)	(28)
UNGATHUR	I TALUK	T 41,5	41,549 2	22,932	20,749	6,679	12,071	13,363	2,846	1,083	5,883	1,807	341 341	8,864 8,864	25,268 25,268	33,512 33,512
				:	:	). <b>:</b>	:	:	:	:	:	:	:	:	:	:
* .		t	3	372	340	00	180	199	24	16	188	31	:	236	405	522
		7 7	741 293	205	166	8 %	88	71	7	-	32	34	:	: -	146	183
2 Anantharam		. ~	251	206	108	46	55	107	35	58	53	g 9	30	919	1,365	1.723
		1,6	1,691	30 <b>5</b> 688	562 445	53 241	431 343	170 410	132	9	49	31	3.	:	496	595
				į	į	ć	Č	156	114	21	89	5	27	441	515	687
6 Velchala		æ	833	205	470	57	101	150	17	; -	32	v.	:	:	287	332
7 Mamidiyala		41 '	538	440	332	7 5	141	102	£ 0	24	94	23	44	356	392	412
8 Jalalpur		•	609	707	311	10.5	303	211	108	70	176	19	14	559	713	921
9 Gottiparthi		1,081	638	364	312	141	188	185	20	4	118	34	7	202	313	323
									,		ć	v		06	152	128
11 Manapur		t.A	280	176	132	6 ;	124	162	_ 6	: =	57 3.5		: ¬	279	375	445
		•	631	762	328	ς;	109	201	138	37	309	146	_	54	1,107	1,527
13 Vempati			1,817	1,181	808	41.0		143	8		49	11	:	99	339	404
14 Bandaramaram			569 193	393 174	164	138	25	24	:	:	4	12	:	:	116	66
			466	294	257	56	92	189	95	6	61	40	4	82	235	
_			346		177	-	06	200	7	:	6		:	:	141	
		•	200	707	170	. 5	92	103	4	2	27	∞	:	121	134	
			297	375	208	194	4	54	20	20	126	27	∞	62	274	
19 Malipur 20 Etoor			758	221	397	50	234	143	37	12	06	91	9	473	486	0.17
		1,	1,055	719	497	172	372	486	36 36	14	150	47	:	10	750	1,
22 Chennapur			260	260	377	20	85	215	37	11	61	77	٠:	5	369	605
		1,	1,033	297	422	49	330	189	37	1.5	744	, K	4	724	184	
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Œ	26 Ka 27 Ra 28 Re 29 Ku 30 Ku	32 Mu 33 Mu 34 Ch 35 Ye	38 Po 39 Po 40 An	2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4444 UXEAN	% # # # # # # # # # # # # # # # # # # #
(2)	Karvirala Ramachandrapuram Reddiguda Kukkadam	Gamanjivarikothapalle Mukundapuram Maddiryala Chandupatla Yerrapahad	Dirsanapalle Nuthamakallu Polumalla Gorentla Annaram	Velgupalle Pasnur Laxmapur Nagaram Wardhamanukota	Devaranenikothapalle Parsaipalle Bollampalle Jajireddiguda Kesaram Uyyalavada Kunchamarthi Timmapur Adivemla	Kasarlapadu Kommala Keshawapur Kodur Tallasingaram Yenkipalle Sungam Yedavalli
(15)	635 99 438 545 152	299 564 1,051 478 733	1,048 929 959 1,128	1,023 686 158 654 1,603	479 447 185 1,988 249 318 870 356	568 826 81 1,428 963 463 813 393
(16)	474 90 110 396	209 224 654 218 476	135 495 161 717 819	756 604 143 225 1,043	403 347 118 1,394 69 97 198	443 456 80 482 865 865 342 342 375 249
(11)	327 48 268 330 97	130 321 547 171 285	104 450 375 391 428	428 316 72 345 797	253 258 117 1,039 168 162 575 90	228 612 30 413 780 598 243 326 136
(18)	158 1 50 182 49	64 44 246 57 66	59 178 52 264 162	164 133 4 204	137 64 44 559 522 32 32 33	90 181 19 177 363 363 158 131 50
(19)	210 35 109 109	109 149 266 211 250	75 331 210 389 414	451 235 69 210 524	152 118 37 487 487 54 88 170 121 10	230 153 49 238 366 243 160 248 156
(20)	298 88 54 164 23	119 149 318 331	68 249 32 353 535	511 381 142 200 674	246 242 59 668 Unimh 12 72 140 6	322 259 259 61 244 388 81 204 250 189
(21)	13 13 32 80	25 35 95 47	12 109 183 84 72	48 27 30 98	19 11 11 82 82 10 9 9 42 2	22 4 74: 22 4 171 171 18 82 82 82 82 82 82 82 82 82 82 82 82 83 83 83 83 83 83 83 83 83 83 83 83 83
(22)	3 5 5 7	15 13 21 29 55	3 50 48 78 29	15 34  10 87	11 11 37 15 15	4 - : 2 6 5 1 1 4 1 5 8 3 3 5 8 5 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1 8 9 1
(23)	85 3 29 26 40	35 59 143 49 160	8 158 161 95 214	96 108 17 69 184	55 20 20 380 380 50 70 70 70 24 25	106 39 2 2 74 111 111 69 69 69 44
(24)	15 1 6 24	11 18 69 13	5 29 22 93	66 56 1 11 78	130 130 130 130 11 11	22 : 64 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
(25)	:: 88:	20 :: 8	 10 17 	-~: ; :∞	:::x -wv4-	:-: " - : ' : ' : '
(26)	5 230 90	9 231 177 141	4 236 713 86	22 - 49 58 58	3 67 63 63 95 154 114	29 160 292 292 463 3 453 44
(27)	403 59 239 347 76	169 319 560 286 389	99 685 528 515 708	609 455 126 470 942	296 209 143 1-314 129 183 212 84	274 474 474 425 250 229 139
(28)	522 50 298 368 113	220 405 781 369 420	142 943 564 732 984	905 528 114 801 1452	384 300 192 1-721 239 359 1-041 83	308 731 731 713 713 713 713 713 713

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

THUNGATHURTHI TALUK

			,		Tota /includi	Total population	on ional						
Loca- tion Code	Name of Village/ Town	Area in hectares	No. of Occupied Residential houses	No. of house- bolds	and Houseless Population)  Persons Males Females	and Houseless Population) Persons Males Females	llation)	Schedule	Scheduled Castes	Schedul Males	Scheduled Tribes	Literates	Literates Males Females
.07				Security and an arrangement of the second				40,	1017	(11)	(17)	(13) (14)	(14)
=	(2)	(3)	(4)		(5) (6) (8) (8) (9) (9)	(4)	(8)	(6)	(10)	(11)	(25)		
6 Mul	66 Mukkududevipalle 67 Mediguda	973,27	264	264	1,304	650 654 Uninhabited	654 ibited	168	177	30	33	164	32

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

SURYAPET TALUK

Main
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## ALPHABETICAL LIST OF VILLAGES

### SURYAPET TALUK

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
49	Ailapur	2	Mamidlamadava
25	Aipoor	39	Mamillaguda
84	Anajpur	8	Midtanpalle
86	Anantharam	5	Miryala
91	Annaram	78	Mohammadpur
16	Annariguda	41	Mothya
32	Atmakur		
		90	Nagulapahad
50	Balemla	43	Namaram
58	Bechirag Dacharam	22	Narayanappaguda
66	Bechirag Madharam	23	Naseempet
76	Bhaktalapur	15	Neradavai
65	Bibiguda	30	Nimmikal
3	Bikmalla		
9	Bopparam	27	Patharlapahad
19	Burkacharla	4	Peddanemia
	Chan I waste	87	Penpahad
44 95	Chandupatla Chedella	61	Pillalamarri
	Chinnemla	<b>5</b> 9	Pinnayapalem
1 46	Chivvemla	89	Potlapadu
-		42	Raghavapur
82	Circlepet	83	Rajupet
34	Dacharam	53	Ramachandrapur
77	Dharmapur	60	Ramannaguda
85	Dosapahad	52	Ramavaram
93	Dupahad	20	Ravipahad
69	Durajpalle	20	Ravipanau
		54	Salipet
94	Gajulamalkapuram	13	Sarvaram
28	Gattikal	12	Settigudem
48	Gayamvari guda	79	Singareddipalem
33	Gollagudem	18	Singarenipalle
38	Gopalpur	36	Sirikonda
73	Gumpula	63	Suryapet
75	Gunjaluru	80	Talla Khammampadu
37	Hussainabad	57	Tekumatla
٥.		74	Thirmalgiri
68	Imampet	45	Timmapuram
26	Istalapuram	72	Tuljaraopet
29	Kandagatla	40	Tummalapalle
	Kasarabad	35	Tummalapahad
81 67	Kesaram	33	T Dittion of bounds
62	Konkathimmani	70	Undrugonda
62	Annaram	14	Urlugonda
21	Kotapahad		** ** **
10	Kothaguda	71	Vallabhapur
64	Kudakuda	47	Vatti Khammampahad
11	Kudali	24	Venkatapur
11	Eugari	56	Venkataramapur
92	Lingala	17	Vibhalapur
7	Lingampalle	55	Yandlapalle
		33	Yanasaparte
6	Machanapalle	51	Yerkaram
88	Macharam		A WI DANK COUR

26 29 29 121

107 133 155 357

203 1 51 10

204 1 57 12

56 18 28 2

169 74 98 16

12 .: 55

15 61 198 29

41 112 447

170 47 336 320

195 41 386 357

186

308

22

27

120

269

32 19

62 51

92 ... 135

PRIMARY CENSUS ABSTRACT

SURYAPET TALUK

Males Females

Males Females

Literates

Scheduled Tribes

(14)

(13)

(12)

(11)

16,163 7,712 8,451

13,906 13,176 730

Comparison	Loca-	Name of Village/		Area in	No. of Occupied	No. of	To (includand Hous	Total population (including institutional and Houseless Population)	ation tutional vulation)	Schedule	Scheduled Castes
Carrier   Carr	Code No.	Town		hectares	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females
SURYAPET TALUK         T         1,200,9*         42,706         43,764         219,016         112,206         106           Chinnemla Mamidlamadava         R         1,772*         34,674         35,547         175,353         88,991         86           Chinnemla Mamidlamadava         1,469,41         324         338         1,775         34,674         35,547         1,065         3415         29,115         20         21,215         20         21,215         20         21,215         20         21,216         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         36,21         37,01         38,21         36,21         37,01         38,21         36,21         37,01         38,21         36,21         37,01         38,21         36,21         38,21         36,21         37,01         38,21         36,21         37,01         38,21         36,21         37,01         38,21         36,21         37,01         38,21         36,21         38,21         36,21         38,21         36,21         38,21         36,21	$\Xi$	(2)		(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)
SUKINEDIA INCIDIO         R         1,177.2*         34,674         35,547         175,353         88,991         86           Chinnemla Manidlamadava Bikmaila         1,469,41         324         338         1,720         865           Manidlamadava Ag7.24         200         215         1,065         541           Bikmaila Ag7.24         200         215         1,065         541           Peddanemla Ag7.28         487.24         204         215         1,1065         541           Michapalle Ag7.21         224         324         3,174         1,641         1,641           Michapalle Ag7.25         17,222.15         238         1,720         865           Bopparam Achanapalle Ag7.06         191         212         1,174         1,641         1,641           Rothaguda Ag7.06         191         192         934         463           Settigudem Savai         820,70         248         252         1,190         602           Settigudem Savai         820,70         248         252         1,190         602           Nibalapur Savai         1,676,61         732         806         4,155         2,117         2           Annariguda Nibaladura         1,254,5		MILLE TAILIN	-	1.200.9*	42.706	43,764	219,016	112,206	106,810	19,811	18,600
Chinnemla 1,469-41 324 338 1,720 865  Mamidlamadava 487-24 200 215 1,026 541  Peddanemla 619-57 317 327 1,513 770  Miryala Machanapalle 1,222-15 238 239 1,276 670  Midanpalle 95,91 152 155 731 367  Moldanpalle 95,91 152 155 731 367  Moldanpalle 95,91 152 155 731 367  Notaguda 650-73 163 163 770 388  Scrigudem 820-70 248 252 1,190 602  Sarvaram 1,676,61 191 192 934 463  Noradavai 1,676,61 189 197 1,147 602  Annariguda 1,468.20 489 499 2,573 1,288  Kotapahad 1,254,52 434 435 2,314 1,171  Burkacharla 1,254,52 434 435 2,314 1,171  Burkacharla 1,253,31 625 625 2,729 1,381  Kotapahad 180.08 154 194 944 411  Nascempet 194,447 1,070 1,116 5,439 2,816		SURYAFEI IALUM	4 2 5	1,177.2*	34,674	35,547	175,353	88,991 23,215	86,362 20,448	17,302 2 509	16,724
Chinnemla 489-41 324 338 11120 501  Mamidlamadava 487.24 200 215 1.065 541  Bikmalla 619.57 317 327 1.513 770  Machanapalle 1,222.15 238 239 1.576 670  Mityala 1,808.13 653 664 3.174 1.641 1.1  Machanapalle 429.37 317 326 1.582 783  Lingampalle 95.91 152 155 731 367  Midanapalle 709.41 211 212 1.012 511  Bopparam 650.73 163 163 770 388  Settigudem 820.70 248 252 1.190 602  Sarvaram 1,676.61 732 806 4,155 2,117 7  Neradavai 1,468.20 489 499 2,573 1.288  Vibhalapur 1,75.63 283 283 1,463 720  Kotapahad 1,456.20 283 283 1,463 720  Kotapahad 1,253.31 625 625 2,729 1,381  Ravipahad 1,446.00 1,116 5,439 2,816			)			000	1, 120	865	855	197	194
Mamidlamadava         487-24         200         215         11,003         271           Bikmalla         473.48         244         244         11,128         571           Peddanemla         619.57         317         324         11,218         570           Miryala         1,808.13         653         664         3,174         1,641         170           Machanapalle         1,222.15         238         239         1,276         670           Midtanpalle         1,222.15         317         326         1,582         783           Lingampalle         1,222.15         317         326         1,582         783           Midtanpalle         709.41         211         212         1,012         511           Kothaguda         650.73         163         163         770         388           Sctigudem         823.26         180         181         844         438           Sctigudem         820.70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117         602           Neradavai         1,468.20         489         499	-	hinnemla		1,469.41	324	338	1 065	241	524	41	29
Bikmalla         473.48 (19.57 a)         244 a)         244 a)         244 a)         1713 a)         770 a)           Peddanemla         619.57 a)         317 a)         327 a)         1,513 a)         770 a)           Mityala         1,808.13 a)         653 a)         664 a)         3,174 a)         1,641 a)           Machanpalle         1,222.15 a)         238 a)         239 a)         1,276 a)         670 a)           Midtanpalle         95.91 a)         152 a)         152 a)         153 a)         171 a)         388 a)           Midtanpalle         709.41 a)         211 a)         212 a)         1,012 a)         111 a)         367 a)           Supparam         650.73 a)         163 a)         163 a)         770 a)         388 a)           Kudali         523.26 a)         180 a)         181 a)         444 a)         438 a)           Settigudem         820.70 a)         248 a)         252 a)         1,190 a)         602 a)           Sarvaram         1,676.61 a)         732 a)         487 a)         443 a)         444 a)         438 a)           Neradavai         1,468.20 a)         489 a)         499 a)         2,573 a)         1,288 a)           Nibalapur         1,544.52 a		<b>famidlamadava</b>		487.24	200	215	1,005	562	566	23	44
Peddanemla         1,808.13         653         664         3,174         1,641         1           Miryala         1,808.13         653         664         3,174         1,641         1           Machanapalle         1,222.15         238         239         1,276         670           Lingampalle         429,37         317         326         1,582         783           Lingampalle         709.41         211         212         1,012         511           Bopparam         650.73         163         163         770         388           Kothaguda         437.06         191         192         934         463           Scttigudem         820.70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117         2           Neradavai         1,676.61         772         248         252         1,190         602           Annariguda         1,468.20         489         499         2,573         1,288           Vibhalapur         1,756.33         434         435         2,314         1,171           Burkacharla         1,254.52		ikmalla		473.48	317	327	1,513	770	743	306	287
Machanapalle         1,222.15         238         239         1,276         670           Machanapalle         429.37         317         326         1,582         783           Lingampalle         429.37         317         326         1,582         783           Midtanpalle         709.41         152         152         1,582         783           Bopparam         650.73         163         163         770         388           Kothaguda         650.73         163         163         770         388           Kudali         523.26         180         181         844         438           Settigudem         820.70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117         5           Neradavai         1,676.61         732         806         4,155         2,117         5           Neradavai         1,468.20         489         499         2,573         1,288           Vibhalapur         1,254.52         434         435         2,314         1,171           Burkacharla         1,254.52         434         435         <		eddanemla		1,808.13	653	664	3,174	1,641	1,533	273	254
Machanapalle         1,222.15         238         239         1,210         010           Lingampalle         429.37         317         326         1,582         783           Midtanpalle         709.41         211         212         1,012         511           Bopparam         650.73         163         163         770         388           Kudali         523.26         180         181         844         438           Settigudem         820.70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117           Neradavai         1,676.61         732         806         4,155         2,117           Neradavai         1,468.20         489         499         2,573         1,288           Vibhalapur         1,254.52         434         435         2,314         1,171           Burkacharla         1,254.52         434         435         2,314         1,171           Ravipahad         1,254.52         434         435         2,314         1,171           Ravipahad         1,254.53         625         2,729         1,381      <		ni yaia			Ċ,	•	,	023	909	85	74
Lingampalle         429.37         317         320         1,382         70           Midtanpalle         95.91         152         155         131         367           Bopparam         650.73         163         163         170         388           Kothaguda         650.73         163         163         770         388           Kudali         523.26         180         181         844         438           Settigudem         820.70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117           Neradavai         487.24         189         197         1,147         602           Annariguda         1,676.61         732         806         4,155         2,117         602           Annariguda         1,468.20         489         499         2,573         1,288         Uninha           Singarenipalle         1,75.63         489         499         2,573         1,288           Vibhalapur         1,254.52         434         435         2,729         1,381           Ravipahad         1,254.52         434         154		Aachanapalle		1,222.15	238	239	1,270	783	799	290	294
Mideanpalle         95.91         152         153         751           Bopparam         709.41         211         212         1,012         511           Bopparam         650.73         163         163         770         388           Kothaguda         650.73         163         163         770         388           Kudali         523.26         180         844         483           Sarvaram         1,676.61         732         806         4,155         2,117           Neradavai         1,676.61         732         806         4,155         2,117           Neradavai         487.24         189         197         1,147         602           Annariguda         1,468.20         489         499         2,573         1,288           Vibhalapur         1,254.52         434         435         2,314         1,171           Burkacharla         1,254.52         434         435         2,729         1,381           Ravipahad         1,253.31         625         2,729         1,381           Ravipahad         1,253.31         625         2,729         1,463         720           Narayanappaguda         497.76		ingampalle		429.37	317	370	1,582	798	364	48	36
Bopparam         709.41         211         212         770         388           Kothaguda         650.73         163         163         770         388           Kudali         523.26         191         192         934         463           Settigudem         523.26         180         181         844         438           Sarvaram         1,676.61         732         806         4,155         2,117         602           Neradavai         1,676.61         732         806         4,155         2,117         602           Annariguda         1,676.20         489         499         2,573         1,288           Vibhalapur         1,254.52         489         499         2,573         1,288           Vibhalapur         1,254.52         489         499         2,573         1,288           Vibhalapur         1,254.52         489         499         2,573         1,288           Singarenipalle         1,254.52         489         499         2,772         1,171           Burkacharla         1,254.52         243         435         2,729         1,381           Kotapahad         180.08         154         944 <td></td> <td>Midtanpalle</td> <td></td> <td>95.91</td> <td>152</td> <td>155</td> <td>1.017</td> <td>511</td> <td>501</td> <td>137</td> <td>119</td>		Midtanpalle		95.91	152	155	1.017	511	501	137	119
Kudali         437.06         191         192         934         463           Settigudem         523.26         180         181         844         438           Sarvaram         1,676.61         732         806         4,155         2,117           Urlugonda         487.24         189         197         1,147         602           Neradavai         487.24         189         197         1,147         602           Annariguda         792.78         275         275         1,260         642           Vibhalapur         175.63         489         499         2,573         1,288           Vibhalapur         175.63         434         435         2,573         1,288           Rvibhalapur         1,25.33         625         2,779         1,381           Ravipahad         1,25.33         625         2,729         1,381           Ravipahad         180.08         154         94         461           Narayanappaguda         180.08         154         94         461           Naseempet         144.47         1,070         1,116         5,439         2,816           Aippoor         2,864,36         1,070		Sopparam		709.41	163	163	770	388	382	<i>L</i> 9	63
Kudali         437.06         191         192         934         463           Settigudem         523.26         180         181         844         438           Sarvaram         1,676.61         732         806         4,155         2,117           Urlugonda         1,676.61         732         806         4,155         2,117           Neradavai         487.24         189         197         1,147         602           Annariguda         792.78         275         275         1,260         642           Vibhalapur         175.63         489         499         2,573         1,288           Vibhalapur         175.63         434         435         2,573         1,288           Ravipahad         1,254.52         434         435         2,729         1,171           Ravipahad         1,254.52         625         2,729         1,381           Ravipahad         180.08         154         94         461           Narayanappaguda         180.08         154         94         461           Naseempet         144.47         1,070         1,116         5,439         2,816           Apipoor         2,843		Colliagues									
Kudalı         523.26         180         181         844         438           Settigudem         820.70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117           Urlugonda         487.24         189         197         1,147         602           Neradavai         792.78         275         275         1,260         642           Annariguda         1,468.20         489         499         2,573         1,288           Vibhalapur         175.63         434         435         2,573         1,288           Vibhalapur         1,254.52         434         435         2,573         1,288           Ravipahad         1,254.52         434         435         2,729         1,381           Ravipahad         1,254.52         625         2,729         1,381           Ravipahad         180.08         154         944         461           Narayanappaguda         180.08         154         944         461           Naseempet         144.47         1,070         1,116         5,439         2,816           Aippoor         2,836		:		437.06	191	192	934	463	471	8 3	73
Settigudent         820,70         248         252         1,190         602           Sarvaram         1,676.61         732         806         4,155         2,117         2           Neradavai         487.24         189         197         1,147         602           Annariguda         792.78         275         275         1,260         642           Vibhalapur         1,468.20         489         499         2,573         1,288           Vibhalapur         1,563         434         435         2,573         1,288           Burkacharla         1,254.52         434         435         2,314         1,171           Burkacharla         1,254.52         434         435         2,729         1,381           Ravipahad         1,254.52         625         2,729         1,381           Ravipahad         180.08         154         94         461           Narayanappaguda         180.08         154         94         461           Naseempet         194         194         944         461           Appoor         2,864,36         1,070         1,116         5,439         2,816		Çudali		523.26	180	181	844	438	406	99	62
Sarvaram         1,676.61         732         806         4,155         2,117         2           Urlugonda         487.24         189         197         1,147         602           Neradavai         487.24         189         197         1,147         602           Annariguda         792.78         275         275         1,260         642           Vibhalapur         175.63         489         499         2,573         1,288           Burkacharla         1,254.52         434         435         2,314         1,171           Ravipahad         1,254.52         434         435         2,314         1,171           Ravipahad         1,253.31         625         2,729         1,381           Rotapahad         180.08         154         154         824         412           Narayanappaguda         180.08         154         944         461           Nascempet         144.47         1,070         1,116         5,439         2,816           Apipoor         2,864,36         1,070         1,116         5,439         2,816		settigudem		820.70	248	252	1,190	605	588	16	82
Annariguda         487.24         189         197         1,147         602           Annariguda Vibhalapur Singarenipalle         792.78         275         275         1,260         642           Singarenipalle         1,468.20         489         499         2,573         1,288           Burkacharla Burkacharla         1,254.52         434         435         2,314         1,171           Ravipahad         1,253.31         625         2,729         1,381           Kotapahad         933.20         283         283         1,463         720           Narayanappaguda         180.08         154         94         461           Nascempet         194         94         461           Nascempet         194         194         94         461           Appoor         2,864,36         1,070         1,116         5,439         2,816		sarvaram		1,676.61	732	908	4,155	2,117	2,038	359	358
Annariguda         792.78         275         275         1,260         642           Vibhalapur         1,468.20         489         499         2,573         1,288           Singarenipalle         1,254.52         434         435         2,314         1,171           Burkacharla         1,253.31         625         625         2,314         1,171           Ravipahad         1,253.31         625         2,729         1,381           Narayanappaguda         180.08         154         154         824         412           Nascempet         180.08         154         194         944         461           Nascempet         144.47         1,070         1,116         5,439         2,816		Veradavai		487.24	189	197	1,147	602	545	126	
Annariguda         792, 18         219         2573         1,288           Vibhalapur         175.63         489         499         2,573         1,288           Singarenipalle         1,254.52         434         435         2,314         1,171           Burkacharla         1,253.31         625         625         2,729         1,381           Ravipahad         933.20         283         283         1,463         720           Kotapahad         180.08         154         154         824         412           Narayanappaguda         180.08         154         194         944         461           Nascempet         144.47         1,070         1,116         5,439         2,816           Aipoor         2,864.36         1,070         1,116         5,439         2,816				60	370	275	1.260	642	618	163	164
Vibhalapur         1,400.20         40         40         Ininha           Singarenipalle         1,254.52         434         435         2,314         1,171           Burkacharla         1,253.31         625         2,729         1,381           Ravipahad         933.20         283         283         1,463         720           Kotapahad         180.08         154         154         824         412           Narayanappaguda         497.76         194         194         944         461           Naseempet         144.47         1,070         1,116         5,439         2,816           Aipoor         2,864.36         1,070         1,116         5,439         2,816		Annariguda		81.261	687	499	2,573	1,288	-	232	236
Singarem parter         1,254.52         434         435         2,314         1,171           Burkacharla         1,253.31         625         625         2,729         1,381           Ravipahad         933,20         283         283         1,463         720           Narayanappaguda         180,08         154         824         412           Naseempet         497.76         194         194         944         461           Venkatapur         2,864.36         1,070         1,116         5,439         2,816		Vibhalapur		1,400,20	Ì	-		Un	inha	j	0
Burkacharla       1,253,31       625       625       2,729       1,381         Ravipahad       1,253,31       625       2,729       1,381         Kotapahad       933,20       283       283       1,463       720         Narayanappaguda       180,08       154       154       824       412         Naseempet       497.76       194       194       944       461         Venkatapur       2,864,36       1,070       1,116       5,439       2,816		Singarenipalle		1 254 53	434	435	2,314	1,171	1,143	210	206
Kotapahad         933, 20         283         283         1,463         720           Narayanappaguda         180,08         154         154         824         412           Naseempet         497.76         194         194         944         461           Venkatapur         144,47         1,070         1,116         5,439         2,816           Aipoor         2,864,36         1,070         1,116         5,439         2,816		Burkacharla Ravipahad		1,253.31	625	625	2,729	1,381	1,348	300	281
Kotapanau         Kotapanau         180.08         154         824         412           Narayanappaguda         180.08         154         194         461           Naseempet         497.76         194         194         461           Venkatapur         144.47         1,070         1,116         5,439         2,816           Aipoor         2,864.36         1,070         1,116         5,439         2,816		1000		933, 20		283	1,463	720		30	26
Narayanappaguwa 497.76 194 194 461 Anaseempet 497.76 194 194 461 Uninhi Uninhi S.439 2,816 Aipoor		Kotapanad		180.08		154	824	412		116	119
Venkatapur 144.47 1,070 1,116 5,439 2,816 Aipoor	23 23	Narayanappaguua Naseempet		497.76		194	944	461	483	145	150
Aipoor	24	Venkatapur		144.47		1,116	5,439	2,	5 2,623	445	496
	25	Aipoor		71004.20							

Patherisphade	1,513.29   335   345   1,666   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880   880	(1) (2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Cartification         175.92         262         3.046         1.540         1.560         2.02         3.44         3.56           Randagatin         2.555.06         6.38         6.59         1.540         1.540         1.51         1.90         1.35         71         3.06         2.99         3.041         1.59         1.51         1.90         3.00         2.99           Nimmikat         2.456.60         2.88         659         3.381         1.735         1.666         2.17         3.00         2.29           Venbermin         2.466.97         880         902         4.255         2.124         2.19         4.18         4.10         18         19           Colligudent         7.05.46         2.06         3.75         1.05         3.75         4.06         3.00         2.29           Sirikonda         3.007.52         1.06         4.25         2.124         4.18         4.0         18         19         2.10           Sirikonda         1.003.46         4.0         4.10         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0         4.0	National Accordance   1513.25   26.2   26.2   3.046   1.785   1.785   1.285   1.285   1.285   1.785   1.785   1.785   1.285   1.285   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785   1.785		356.93	339	342	1,686	880	908	136	1117	:	:	294	
Kendigutal         317.59         226         276         1.453         738         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         749         748         748         748         749         748         748         748         749         748         748         748         748         749         748         748         748         749         748         748         748         748         749         748         748         748         748         749         748         748         748         748         749         748         748         748         748         749         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748         748	Kandigatial         2575.96         262         276         1.453         738         718         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719         719		1,513.52	625	625	3,046	1,540	1,506	262	261	344	326	226	
Nimmikat  2.4551,66 638 659 5.381 1.735 1.646 211 220 300 229	Nimmikat   2-455, 66   638   659   5-381   1-735   1-646   211   220   230   239     Yenhamitat   2-456.05   981   915   5011   2-402   2-523   312   312   311   311     Yenhamitat   2-460.97   880   922   4-253   2-152   4-18   410   18   19     Colligadam   1-623-47   7-66   7-65   7-753   2-159   4-18   4-10   18   19     Dachterram   1-623-47   7-66   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75   7-75		517.59	797	276	1,453	738	715	149	135	71	71	140	
Ventramikal         2.475.65         981         991         5.011         2.490         2.521         312         301         301         287           Yendrakut         Collagadem         2.660.97         2.88         271         1.399         77.25         1.92         2.6         2.7         1.139         77.8         491         2.6         97         4.7         1.139         77.8         490         2.6         97         490         2.6         97         1.0         490         2.7         1.0         1.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0         3.0 </td <td>  Nimonikal   2.476.65   981   991   5.011   2.490   2.521   312   301   301   287     Atronkuna   2.50-46   288   221   1.399   2.492   4.25   4.88   4.99   4.8   4.99   4.99     Atronkuna   2.500.347   2.60   2.492   4.25   2.192   4.88   4.99   4.99   4.99   4.99     Dacherson   40.58   4.66   4.99   4.25   4.92   4.98   4.99   4.99   4.99   4.99   4.99     Tummaliaphid   1.922.47   7.00   7.66   3.755   1.925   1.890   4.96   4.99   4.99   4.99   4.99     Attacherson   1.922.47   7.00   7.66   3.755   1.925   1.925   1.93   4.99   4.99   4.99   4.99   4.99     Attacherson   1.922.47   7.00   7.66   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4</td> <td></td> <td>2,553.96</td> <td>638</td> <td>629</td> <td>3,381</td> <td>1,735</td> <td>1,646</td> <td>211</td> <td>220</td> <td>300</td> <td>259</td> <td>395</td> <td></td>	Nimonikal   2.476.65   981   991   5.011   2.490   2.521   312   301   301   287     Atronkuna   2.50-46   288   221   1.399   2.492   4.25   4.88   4.99   4.8   4.99   4.99     Atronkuna   2.500.347   2.60   2.492   4.25   2.192   4.88   4.99   4.99   4.99   4.99     Dacherson   40.58   4.66   4.99   4.25   4.92   4.98   4.99   4.99   4.99   4.99   4.99     Tummaliaphid   1.922.47   7.00   7.66   3.755   1.925   1.890   4.96   4.99   4.99   4.99   4.99     Attacherson   1.922.47   7.00   7.66   3.755   1.925   1.925   1.93   4.99   4.99   4.99   4.99   4.99     Attacherson   1.922.47   7.00   7.66   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4.99   4		2,553.96	638	629	3,381	1,735	1,646	211	220	300	259	395	
Yendemula         730-46         268         271         1,390         702         405         201         215         201         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         78         78         78         78         78         78         78         78         78         78         78         78         78         78         79         78         78         79         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78         78	Yendemula         268         271         1.399         778         604         248         604         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603         603 <th< td=""><td></td><td>2,476.65</td><td>981</td><td>166</td><td>5,011</td><td>2,490</td><td>2,521</td><td>312</td><td>301</td><td>301</td><td>287</td><td>541</td><td></td></th<>		2,476.65	981	166	5,011	2,490	2,521	312	301	301	287	541	
Collegated         7.66,97         880         902         4.525         2.125         2.129         4.18         4.10         18         19           Collegated         1.66,44         1.62,47         1.66         1.49         7.72         387         2.12         4.1         1.8         19           Trummal spaled         1.622,47         7.60         1.62         1.62         1.62         1.67         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00         3.00	Atmeker         2,60,037         880         902         4,225         2,12,2         4,12         4,12         4,12         1,12         4,12         1,12         4,12         1,12         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14         1,14		730-46	268	271	1,399	705	694	245	360	63	99	225	
Collagated Collagated Michael Collagated Collagated Michael Collagated Michael Collagated Michael Collagated Michael Mi	Collagated         176,44         46         742, 145         Thinhabitical and a control and alphabad         176,44         46         149, 145         142, 145         148,64         48         36,95         148         37,27         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,65         148,		2,640.97	880	902	4,253	2,124	2,129	418	410	81	19	562	
Dackinsm         401.85         146         766         3752         387         385         89         60           Dackinsm         401.85         146         766         766         7752         1.837         49         35         89         60           Strikonda         3007.62         1.023         1.043         5.066         2.552         2.514         476         478         710           Hassainabed         1.083.46         407         419         2.042         1.017         1.027         1.88         2.3         8.9         6.0           Manniliagatid         87.77         3.22         3.25         1.670         80         47         4.9         2.042         1.018         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         2.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3         3.3 <td>Dacharina         401-85         146         149         342         387         355         49         60           Tummalapahad         1923-47         760         766         3.752         1.825         1.880         406         380         208           Rinseniabad         3.007.02         1.025         1.025         1.015         1.015         1.027         1.38         2.34         2.34         4.06         380         600           Runnishated         1.093         2.00         2.25         1.670         849         480         487         719         718         719         719         719         719         719         719         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710</td> <td></td> <td>176,44</td> <td></td> <td></td> <td></td> <td>Unim</td> <td>habited</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Dacharina         401-85         146         149         342         387         355         49         60           Tummalapahad         1923-47         760         766         3.752         1.825         1.880         406         380         208           Rinseniabad         3.007.02         1.025         1.025         1.015         1.015         1.027         1.38         2.34         2.34         4.06         380         600           Runnishated         1.093         2.00         2.25         1.670         849         480         487         719         718         719         719         719         719         719         719         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710         710		176,44				Unim	habited						
Strikenda   1,923,47   760   766   3,755   1,925   1,830   406   380   305   278     Strikenda   1,093,46   407   419   2,042   1,015   1,217   138   138   23   23     Copalitar   1,093,46   407   419   2,042   1,015   1,217   138   138   23   23     Copalitar   1,093,46   407   419   2,042   1,017   1,027   138   138   23   23     Copalitar   1,093,46   407   419   2,042   1,017   1,027   138   138   23   23     Chandingalda   1,093,47   342   359   1,943   966   977   195   193   13   13     Chandingalda   1,093,48   310   1,427   1,431   1,432   1,434   1,47   1,17   1,47     Chandingalda   1,837,27   329   1,943   1,440   1,344   1,47   1,17   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,41   1,	Tummslapshed         1923.47         760         766         3.755         1.925         1.830         406         380         305         278           Strikonda         Oppstant         1.007.62         1.023         4.04         2.55         1.54         476         476         476         778         278         278           Copstant         1.003.46         407         1.03         1.027         1.03         1.03         2.54         476         476         778         279         279           Mothya         87.73         32         1.043         5.06         2.55         1.041         376         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476         476		401.85	146	149	742	387	355	49	52	68	69	74	
Strikonda         3.007.62         1.023.46         407         419         2.052         2.552         2.514         476         456         748         719           Hummaliapuda         897.59         320         325         1.670         849         1.607         1.1015         1.102         138         234         4         6           Amiliapuda         897.59         320         325         1.670         849         485         60         977         1.93         1.94         1.95         1.93         1.94         1.95         1.93         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9         1.9	Strikonda         3.007.62         1.023         1.043         6.066         2.552         2.514         476         456         748         719           Chassinabad         1.003.46         407         419         2.042         1.017         1.018         1.38         2.3         2.3           Admillisguda         897.39         326         1.05         407         489         2.042         1.017         1.03         49         6           Trammalapalle         897.77         342         329         1.693         486         977         1.9         1.9         1.9         1.9           Mothya         8.7.77         342         359         1.843         7.44         112         1.3         1.3         1.3           Annaram         Chandopatid         1.837.77         359         350         1.849         1.34         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14         1.14		1,923.47	160	992	3,755	1,925	1,830	406	380	305	278	345	
Hospitaged   1903-46   407   419   2-042   1-015   1-027   138   138   23   23   23   20   325   1-670   849   821   234   224   4   6   6   6   6   6   6   6   6	Houselinehold   1,003,46   407   419   2,042   1,015   1,027   138   138   23   23   23   23   23   23   23		3,007.62	1,025	1,043	5,066	2,552	2,514	476	456	748	719	541	
Gopalpur Manifiligade         186.96 897,39         320         325         1.670         Unimidalized Holl         234         234         4         6           Manifiligade Tumnispale         503.83         198         201         975         480         497         193         13         13           Mothya Ragiawapur Manataman         887,77         322         350         1.943         966         977         195         193         13         13           Ragiawapur Manataman         887,77         322         300         1.483         782         711         144         112         5         3           Chivownia Timmepuram         1.687,27         328         347         2.693         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.349         1.	Gopulour         Bis-96         323         325         1-670         Unimbilited bits         234         4         6           Marmillagald         897.39         320         325         1-670         89.1         324         480         481         63         6         77         1         4         53 </td <td></td> <td>1,093.46</td> <td>407</td> <td>419</td> <td>2,042</td> <td>1,015</td> <td>1,027</td> <td>138</td> <td>138</td> <td>23</td> <td>23</td> <td>316</td> <td></td>		1,093.46	407	419	2,042	1,015	1,027	138	138	23	23	316	
Mumillaguda         897,59         320         325         1,670         849         821         234         234         4         6           Tummalagalle         503-83         198         201         975         480         495         09         53             Ragiawapur         877,07         342         359         1-943         782         711         144         112         13         13           Namaram         2,240,74         379         350         1-885         1-435         1-431         378         373         13         13         13           Chirovalu         837,07         348         347         2-693         1-435         1-444         17         93         13         13           Chiromapuram         837,07         348         347         784         413         39         13         13         13         13         13         14         90         41         90         40         33         13         14         90         14         90         14         90         14         90         14         90         14         14         14         14         14         14	Maniflaguda         897.59         320         1670         849         821         234         224         4         6           Tummalagalle         503.83         198         201         975         480         821         234         224         4         6           Tummalagalle         503.83         198         201         193         782         711         144         112         3         13           Numaram         2240.74         322         309         1-633         782         711         144         112         3         11           Chadupurd         2240.74         379         390         1-83         781         417         195         64         53           Chivenla         1.682.68         807         813         4.369         2.714         2.153         30         1.89         1.91         191         191         191         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         491         4	-	186.96				Unim	habited						
Tummniapalle         503-83         198         201         975         480         495         69         53            Mothya         Sagiawapur         947.77         342         359         1-943         966         977         195         193         13         13           Namaram         2,240.74         329         300         1-632         1-78         1-71         144         112         5         3           Chandupatla         1,637.27         338         547         2,693         1,344         413         30         191         193         13         113           Chandupatla         1,682.26         31         320         1,532         1,434         413         30         191         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193         193	Tummulapalle         503-83         198         201         975         480         495         69         53             Mothya         Regiawapur         347.77         342         359         1-943         966         977         195         193         13             Nanataram         2.360.74         322         390         1-493         966         977         195         193         13         13           Chandupula         1.837.27         358         347         2.693         1-349         1-349         191         191         191         193           Chivomanapala         1.687.27         358         341         3.240         1.787         2.693         1.349         1.349         1.349         1.941         193         193         193         1.941         193         1.941         193         1.941         193         1.941         193         1.941         193         1.941         193         1.941         193         1.941         193         1.941         1.941         1.941         1.941         1.941         1.941         1.941         1.941         1.941         1.941         1.941		897.59	320	325	1,670	849	821	234	224	4	9	278	
Motiva         Saginavapur         Motiva         947,77         342         359         1,943         966         977         195         193         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         13         14         13         14         13         14         13         14         13         14         14         13         14         13         14         14         13         14         13         14         13         14         13         14         13         14         13         14         13	Mocityse         947.77         342         359         1-943         966         977         195         193         13         13           Ragiasvapur         887.07         229         300         1-493         782         711         144         112         5         3           Chardupatia         1.837.27         358         347         2.693         1.349         1.344         413         378         373         191         191           Chardupatia         1.837.27         358         347         2.693         1.349         1.344         413         301         191         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91         91		503.83	198	201	975	480	495	69	53	:	:	151	
Raghievapur         Raghievapur         Raghievapur         5 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         3 3         4 3         3 3         4 3         3 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3         4 3<	Raghievepur         887,07         292         300         1-493         782         711         144         112         5         3           Numbrana         2,246,74         579         590         2,886         1,425         1,431         378         31         11           Chanduputam         1,837,28         311         320         1,578         794         784         197         195         64         53           Chivvenla         1,682,68         807         813         4,369         2,214         2,155         303         281         191         193         191         193         191         193         191         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         193         191         191         193         191         191         193         191         191         193         191         191         193         191         191         193         191         193         19	7	947.77	342	359	1,943	996	776	195	193	13	13	364	
Namerain         2,240,74         579         590         2,886         1,425         1,431         378         373         13         11           Chandupatla         1,837,27         538         547         2,693         1,434         413         373         13         11           Chandupatla         1,837,27         538         31         247         2,693         1,344         413         391         19         19         19           Chrivemia         1,682,68         807         813         4,469         2,870         2,995         318         301         193         11           Atityvemia         2,549-11         1,023         1,146         5,665         2,870         2,995         318         301         1,801         1,801           Atityvemia         374,91         18         18         96         2,870         2,495         318         311         1,801           Atity         11         11         11         11         11         11         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801         1,801	Namerani Chindupatla         2.740.74         579         5.86         1.425         1.431         378         373         13         11           Chindupatla         1.837.27         538         547         2.693         1.439         1.434         413         378         13         11           Chinveputam         853.88         31         320         2.665         2.870         4.784         413         378         31         193         193           Chinventa         1.682.68         807         813         4.365         2.870         2.795         318         330         1.891         193           Chinventa         2.54-65         181         182         968         2.870         2.795         318         3.80         1.891         1.814           Activation         2.54-65         181         183         968         2.80         4.88         95         8.8         1.814         1.814         4.19         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814         1.814		887.07	292	300	1,493	782	7111	144	112	2	3	169	
Chandupatla         1,837,27         538         547         2,693         1,349         1,344         413         501         193         193           Tinnmapuram         853,88         311         320         1,578         794         784         197         195         64         53           Chivvemla         1,682,68         807         813         4,369         2,214         2,155         303         281         1,701         1,001           Chivvemla         2,546,51         1,623         1,642         5,665         2,214         2,155         303         281         1,781         1,814         4,369         1,814         197         1,814         1,814         4,369         1,814         1,717         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,814         1,	Chandupatla         1837.27         538         547         2,693         1:344         413         501         191         193           Timmapuram         853.88         311         320         1:578         794         784         413         501         191         193           Chivvenia         1.682.68         311         320         1:578         2.745         318         181         4.652         2.714         2.158         303         281         1.700           Allapur         574.65         181         182         5.665         2.214         2.158         33         1.81         1.81           Allapur         574.65         180         181         182         9.66         2.07         3.83         1.81         1.81           Allapur         574.65         180         181         182         9.66         2.07         3.83         1.81         1.81           Allapur         541         2.91         4.71         4.89         3.24         1.67         1.62         3.44         1.81         1.81         1.81         1.81         1.81         1.81         1.81         1.81         1.81         1.81         1.81         1.81	in the	2,240.74	579	590	2,856	1,425	1,431	378	373	13	11	390	
Timmapuram         853.88         311         320         1,578         794         784         197         195         64         53           Chivvenia         Vatif Khammampahad         2,549-11         1,023         1,042         5,665         2,214         2,155         303         281         1-170         1-091           Vatif Khammampahad         2,549-11         1,023         1,042         5,665         2,870         2,795         318         330         1-814         181           Agayanvarigada         374-51         181         185         968         500         468         99         86         311         481         181         181         181         181         181         181         181         181         181         181         181         181         181         181         182         968         300         488         301         181         181         181         181         181         181         182         180         181         181         182         180         183         31         181         181         181         182         180         181         181         181         182         181         183         181<	Timmapram         833.88         311         320         1,578         794         784         197         195         64         53           Ckivvenia Vatif Khammampahad         1,682.68         807         813         4,369         2,214         2,155         303         281         1,770         1,691           Agamvarigada Vatif Khammampahad         2,549.11         1,023         1,042         5,665         2,870         2,795         318         330         1,894         1,814           Agamvarian         740.57         181         187         968         200         468         99         86         38         311           Ramachandrapur Salipet         2,917.78         682         694         3,298         1,522         1468         32         3.8         51         190           Ramachandrapur Salipet         2,917.78         682         694         3,298         1,520         1468         32         3.8         51         190           Ramachandrapur Salipet         1,449.18         699         1,360         675         687         164         109         16         10         10         10         10         10         10         10         10		1,837.27	538	547	2,693	1,349	1,344	413	391	161	193	417	
Chivvenia         1,682.68         807         813         4,369         2,214         2,155         303         281         1,170         1,091           Vatit Khamnampahad         2,549-11         1,023         1,042         5,665         2,870         2,795         318         330         1,814         1,814           Gayamvariguda         574-65         181         185         506         468         500         468         95         86         318         311         181         181         181         181         181         181         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311         311	Chivvenia         1,682,68         807         813         4,369         2,214         2,155         303         281         1,170         1,091           Vatif Khammampahad         2,549-11         1,023         1,042         5,665         2,2870         2,795         318         330         1,814         681           Gayarivariguda         574-65         181         185         908         500         468         95         380         181         181           Balenia         2,40-77         180         181         185         908         408         160         468         183         181         181           Balenia         1,772-92         539         557         2,900         1,522         1,468         322         343         183         183         181           Ramachandrapur         586,33         287         2,90         1,320         1,469         18         36         56         51           Salipet         1,449,18         699         709         3,247         1,611         1,635         383         31         1,81           Yandlapalle         1,449,18         699         709         3,247         1,611         1,635		853.88	311	320	1,578	794	784	197	195	<del>1</del> 9	53	203	
Vatif Khammanpahad         2,549-11         1,023         1,042         5,665         2,870         2,795         318         330         1,894         1,814           Gayanvariguda         574-65         181         185         968         500         468         95         86         31         31           Alapur         740,57         180         181         191         471         479         118         112         103         85           Balenia         2,917-78         682         694         3,298         1,670         1,622         343         330         195         190           Perkaram         1,772,92         539         557         2,990         1,522         1,468         322         348         551         190         51           Ramachadrapur         598,93         287         287         1,349         683         660         129         116          51           Salipet         7         39,68         30         3,247         1,611         1,636         289         388         51         100         30         41           Vandapalie         1,449,18         699         709         3,247	Vatit Khanmampahad         2,549-11         1,023         1,042         5,665         2,870         2,795         318         330         1,814         1814           Gayamvarigada         574-65         181         185         968         500         468         95         86         338         311           Allapur         740-57         180         181         185         968         500         468         95         86         31         81           Balenla         740-57         180         181         187         180         488         95         86         31         88         31         88           Ramachandrapur         1,772-92         539         537         2,900         1,522         1,468         322         318         319         81         88           Ramachandrapur         598-33         287         2,390         1,530         1,540         1,630         1,260         129         116         1,900         41         1,610         1,630         2,80         31         1,81         1,81         1,81         1,81         1,81         1,81         1,81         1,81         1,81         1,81         1,81         1,81		1,682,68	807	813	4,369	2,214	2,155	303	28.	1,170	1,001	325	
Gayantvariguda         574-65         181         185         968         500         468         95         86         338         311           Alispur         740-57         180         181         185         968         500         468         95         86         311         85           Balenia         740-57         180         181         910         471         439         112         103         85           Yerkarum         1,772-92         539         557         2,990         1,522         1,468         322         338         311           Ramavaram         734-91         237         287         1,343         683         660         129         116         1.9         56         51           Salipet         Salipet         399-88         204         216         988         495         106         10         30         41         201         30         41         201         30         41         201         30         41         201         30         41         30         41         30         41         30         41         30         41         30         41         30         41         30<	Gayamvariguda         574-65         181         185         968         500         468         95         86         318         311           Aliapur         Aliapur         1742-32         180         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181         181 <td>310</td> <td>2,549.11</td> <td>1,023</td> <td>1,042</td> <td>5,665</td> <td>2,870</td> <td>2,795</td> <td>318</td> <td>330</td> <td>1,894</td> <td>1.814</td> <td>375</td> <td></td>	310	2,549.11	1,023	1,042	5,665	2,870	2,795	318	330	1,894	1.814	375	
Aliapur         740,57         180         181         910         471         439         118         112         103         88           Balemia         2,917.78         682         694         3,298         1,676         1,622         343         330         195         190           Yerkaram         1,772,92         539         557         2,990         1,522         1,468         322         338         551           Ramachandrapur         598,93         287         239         1,340         683         660         129         116          51           Salipet         939,68         204         216         988         493         495         106         110         30         41           Yandlapalie         1,449,18         699         709         3,247         1,611         1,636         288         201         205         51           Venkataramapur         486,43         690         709         3,247         1,636         289         288         201         205           Pinnayapalem         560,01         595         600         2,777         1,443         1,364         403         374	Aliapur         Aliapur         740.57         180         181         910         471         430         118         112         103         88           Balemia         2.917.78         682         694         3.298         1.676         1.622         343         330         195         190           Yerkaram         1.772.92         539         557         2.990         1.522         1.468         322         3.88         53         51           Ramavaram         734.91         237         239         1.360         675         685         164         100         56         51           Salipet         939.68         204         216         988         493         166         170         56         51           Salipet         1449.18         699         709         3.247         1.611         1.636         289         288         493         106         100         30           Venkataramapur         486.43         609         709         3.247         1.611         1.636         289         289         281         201         202           Pinnayapalem         564.54         240         272         1.229         626<	1	574.65	181	185	896	500	468	95	98	338	311	121	
Balemia         2.917.78         682         694         3.298         1.676         1.622         343         330         195         190           Yerkaram         1.772.92         539         557         2.900         1.522         1.468         322         338         553         51           Ramachandrapur         598.93         287         239         1.340         675         683         660         129         116          51           Salipet         930.68         204         216         988         493         495         106         100         30         41           Yandlapalle         1.449.18         699         709         3.247         1.611         1.636         289         289         281         201         205           Yandlapalle         1.449.18         699         709         3.247         1.611         1.636         289         289         281         201         205           Venkataramapur         486.43         600         2.777         1.413         1.636         289         289         289         291         205         205         205         205         205         205         205	Balenla         2,917.78         682         694         3,298         1,676         1,622         343         330         195         190           Yerkarum         1,772,92         539         557         2,990         1,522         1,468         322         338         553         511           Ramachandrapur         734,91         237         239         1,340         675         685         164         100         56         51           Salipet         734,91         237         239         1,343         683         660         129         116              Salipet         734,91         287         287         1,343         683         660         129         116              Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         281         30         41           Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205         201         205           Yandlapalle         400.23         240         2777		740,57	180	181	016	471	439	118	113	103	×	05	
Yerkaram         1,772,92         539         557         2,990         1,522         1,468         322         3.88         553         511           Ramachandrapur Asnachandrapur Sp8,93         239         239         1,360         675         685         164         169         56         51           Salipet Yandlapalle         1,449.18         699         204         216         988         493         495         106         110             Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         289         491         495         106         110         30         41           Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205           Yandlapalle         400.23         595         600         2,777         1,413         1,364         403         374             Pinnayapalem         400.23         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271,95	Yerkaram         1,772.92         539         557         2.990         1.522         1.468         322         3.88         553         511           Ramachandrapur         734.91         237         239         1.360         675         685         164         160         56         51           Salipet         939.68         204         216         988         493         405         106         110          51           Vandlapalle         1.449.18         699         709         3.247         1.611         1.636         280         280         280         50         51           Vandlapalle         1.449.18         699         709         3.247         1.611         1.636         280         280         281         41           Vandlapalle         466.43         600         2.777         1.413         1.636         374		2,917.78	682	694	3,298	1,676	1,622	343	330	195	190	301	
Ramachandrapur         734,91         237         239         1,360         675         685         164         160         56         51           Ramachandrapur         598,93         287         287         1,343         683         660         129         116             Salipet         939,68         204         216         988         493         495         106         110         30         41           Yandlapalle         1,449,18         699         709         3,247         1,611         1,636         289         288         201         205           Venkatarampur         486,43         699         709         3,247         1,611         1,636         289         288         201         205           Pinnayapalem         460,23         600         2,777         1,413         1,364         403         374             Pinnayapalem         564,54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271,95         97         97         417         2,177         2,491         588         545	Ramachandrapur         598.93         237         239         1.360         675         685         164         160         56         51           Ramachandrapur         598.93         287         287         1.343         683         660         129         116             Salipet         Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205           Venkataramapur         486.43         699         709         3,247         1,611         1,636         289         288         201         205           Venkataramapur         486.43         600         2,777         1,413         1,364         403         374             Pinnayapalem         400.23         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         2.17         2.01         288         545         142         140         1.           Annatam         2.365.00         621         621         628         3.083	51 Yerkaram	1,772.92	539	557	2,990	1,522	1,468	322	338	553	311	403	
Ramachandrapur         598.93         287         287         1.343         683         660         129         116             Salipet         Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         280         288         201         205           Venkataramapur         486.43         699         709         3,247         1,611         1,636         280         288         201         205           Venkataramapur         486.43         699         709         3,247         1,611         1,636         280         288         201         205           Pintapapura         460.23         600         2,777         1,413         1,364         403         374             Pintapapum         564.54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         417         217         200         90         78             Konkathimmani         687.15         278         1,382         711         671         251         238         <	Ramachandrapur         598.93         287         287         1.343         683         660         129         116		734.91	237	239	1,360	675	685	164	169	95	150	168	
Salipet         939.68         204         216         988         493         495         106         100         30         41           Yendalapalle         1.449.18         699         709         3,247         1.611         1.636         289         288         201         205           Venkataramapur         486.43         699         709         3,247         1.611         1.636         289         281         201         205           Tekumatla         450.01         595         600         2.777         1.413         1.364         403         374             Pinapapalem         564.54         240         272         1.229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78             Pillalamarri         3.043.23         1.081         1.093         5.435         2.944         2.491         588         545         142         140         1.           Annaram         2365.00         621         628         3.083         1.559         1.554	Salipet         939.68         204         216         988         493         495         106         100         30         41           Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205           Venkataramapur         486,43         595         600         2,777         1,413         1,364         403         374             Pinnatamatia         564.54         240         272         1,229         626         603         98         95         192         176           Pinatapaplem         564.54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         417         217         200         90         78             Fonkathimmani         687.15         278         1,382         71         671         251         238         7         3           Annaram         2,365.00         621         622         632         1,524         308         298         102         17         3	-	598.93	287	287	1,343	683	099	129	116	•	•	200	
Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205           Venkataramapur         486.43         595         600         2,777         1,413         1,364         403         374             Pinnayapalem         564.54         240         272         1,229         626         603         98         95         192         176           Pinnayapalem         564.54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78             Romannaguda         271.95         97         97         417         217         200         90         78             Konkathimmani         687.15         278         1,382         711         671         251         238         77         3           Annaram         2365.00         621         628         3,083         1,554         308         298         10         7 <td>Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205           Venkataramapur         486.43         600         2,777         Uninhabited         403         374             Pinnayapalem         400.23         600         2,777         1,413         1,364         403         374             Pinnayapalem         564.54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78             Ronkathimmari         687.15         278         1,382         711         671         251         238         7         3           Annatam         2,365.00         621         628         3,083         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559<td></td><td>939.68</td><td>204</td><td>216</td><td>988</td><td>493</td><td>495</td><td>106</td><td>100</td><td>30</td><td>4</td><td><u> </u></td><td></td></td>	Yandlapalle         1,449.18         699         709         3,247         1,611         1,636         289         288         201         205           Venkataramapur         486.43         600         2,777         Uninhabited         403         374             Pinnayapalem         400.23         600         2,777         1,413         1,364         403         374             Pinnayapalem         564.54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78             Ronkathimmari         687.15         278         1,382         711         671         251         238         7         3           Annatam         2,365.00         621         628         3,083         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559         1,559 <td></td> <td>939.68</td> <td>204</td> <td>216</td> <td>988</td> <td>493</td> <td>495</td> <td>106</td> <td>100</td> <td>30</td> <td>4</td> <td><u> </u></td> <td></td>		939.68	204	216	988	493	495	106	100	30	4	<u> </u>	
Venkataramapur         486.43         595         600         2.777         1.413         1.364         403         374             Tekumatla         450.01         595         600         2.777         1.413         1.364         403         374             Bechfrag Dacharam         400.23         564.54         240         272         1.229         626         603         98         95         192         176           Pinnayapalem         564.54         240         272         1.229         626         603         98         95         192         176           Ramanaguda         271.95         97         97         417         217         200         90         78             Fonkathimmari         687.15         278         1,93         5,435         2,944         2,491         588         545         142         140         1.           Annaram         2,365.00         621         628         3,083         1,554         308         298         10         7	Venkataramapur         486.43         595         600         2.777         1.413         1.364         403         374             Bechfrag Dacharam         400.23         564.54         240         272         1.229         626         603         98         95         192         176           Pinnayapalem         564.54         240         272         1.229         626         603         98         95         192         176           Ramanaguda         271.95         97         97         417         217         200         90         78              Fillalamarri         3.043.23         1,081         1,093         5,435         2,944         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         1,382         711         671         253         73         7         3           Suryapet         1,016.97         621         628         3,083         1,554         308         298         10         7           Bibliguda         621,19         342         354         1,665         833         832		1,449.18	669	406	3,247	1.611	1,636	280	288	701	205	455	
Tekumatla         450.01         595         600         2.777         1.413         1.364         403         374            Bechfrag Dacharam         400.23         240         272         1.229         626         603         98         95         192         176           Pinnayapalem         564.54         240         272         1.229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78         176         176           Pillalamarri         3.043.23         1.081         1.093         5.435         2.941         2.491         588         545         142         140         1.           Konkathimmani         687.15         278         1.382         711         671         251         238         7         3           Annaram         2.365.00         621         628         3.083         1.524         308         298         10         7	Tekumatla         450-01         595         600         2.777         1.413         1.364         403         374             Bechfrag Dacharam         400-23         240         272         1.229         626         603         98         95         192         176           Pinnayapalem         564-54         240         272         1.229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78         176         176           Pillalamarri         3-043.23         1,081         1,093         5,435         2,941         2,491         588         545         142         140         1,           Konkathimmani         687.15         278         1,382         711         671         251         238         7         3           Annaram         2xyapet         1,016.97         621         628         3,083         1,554         308         298         10         7           Bibiguda         621,19         342         354         1,665         833         832         148		486.43				Unim	habited						
Bechirag Dacharam         400-23           Pinnayapalem         564-54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78             Pillalamarri         3,043.23         1,081         1,093         5,435         2,944         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         1,382         711         671         251         238         7         3           Annaram         2,365.00         621         628         3,083         1,559         1,524         308         298         10         7	Bechfrag Dacharam         400-23         Uninhabited         98         95         192         176           Pinnayapalem         564-54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78              Pillalamarri         3,043.23         1,081         1,093         5,435         2,941         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         1,382         711         671         2,51         238         7         3           Annaram         2x365.00         621         628         3,083         1,559         1,524         308         298         10         7           Bibiguda         621.19         342         354         1,665         833         832         148         163         311         290	1	450.01	595	009	2,777	1,413	1,364	403	374	:	:	435	
Pinnayapalem         564.54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78         1.7           Pillalamari         3,043.23         1,081         1,093         5,435         2,944         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         278         1,382         711         671         251         238         7         3           Annaram         2,365.00         621         628         3,083         1,559         1,524         308         298         10         7	Pinnayapalem         564-54         240         272         1,229         626         603         98         95         192         176           Ramannaguda         271.95         97         97         417         217         200         90         78         1.0           Fillalamari         3,043.23         1,081         1,093         5,435         2,944         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         278         1,382         711         671         251         238         7         3           Annaram         Suryapet         1,016.97         621         628         3,083         1,559         1,524         308         298         10         7           Bibliguda         621.19         342         354         1,665         833         832         148         163         311         290		400.23				Unin	habited						
Ramannaguda         271.95         97         97         417         217         200         90         78            Pillalamari         3.043.23         1.081         1.093         5,435         2,944         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         278         1,382         711         671         251         238         7         3           Annaram         2,365.00         621         628         3,083         1,559         1,524         308         298         10         7	Ramannaguda         271.95         97         97         417         217         200         90         78             Pillalamari         3.043.23         1.081         1.093         5,435         2,944         2,491         588         545         142         140         1.           Konkathimmani         687.15         278         278         1,382         711         671         251         238         7         3           Annaram         Suryapet         Urban area (Suryapet Town)         Urban area (Suryapet Town)         1,559         1,524         308         298         10         7           Bibliguda         621.19         342         354         1,665         833         832         148         163         311         290		564.54	240	272	1.229	626	603	86	56	192	176	122	
Pillalamarri         3,043,23         1,081         1,093         5,435         2,944         2,491         588         545         142         140           Konkathimmani         687,15         278         1,382         711         671         251         238         7         3           Annaram         2,365,00         Urban area (Suryapet         Town)         Criston         7           Kudakuda         1,016,97         621         628         3,083         1,554         308         298         10         7	Pillalamarri         3,043,23         1,081         1,093         5,435         2,944         2,491         588         545         142         140           Konkathimmani         687,15         278         1,382         711         671         251         238         7         3           Annaram         2,365.00         Urban area (Suryapet Town)         Urban area (Suryapet Town)         1,559         1,554         308         298         10         7           Rudakuda         621.19         342         354         1,665         833         832         148         163         311         290		271.95	76	26	417	217	200	06	78	*	6	63	
Konkathimmani         687.15         278         1,382         711         671         251         238         7         3           Annaram         2,365.00         Urban area (Suryapet Town)         Urban area (Suryapet Town)         1,524         308         298         10         7           Kudakuda         1,016.97         621         628         3,083         1,524         308         298         10         7	Konkathimmani         687.15         278         1,382         711         671         251         238         7         3           Annaram         2,365.00         Urban area (Suryapet Town)         Urban area (Suryapet Town)         1,559         1,554         308         298         10         7           Rudakuda         621.19         342         354         1,665         833         832         148         163         311         290		3,043,23	1,081	1,093	5,435	2,941	2,491	888	545	177	140	1.158	
Annaram         2,365.00         Urban area (Suryapet Town)           Suryapet         1,016.97         621         628         3,083         1,559         1,524         308         298         10         7	Annaram         2,365.00         Urban area (Suryapet Town)           Suryapet         1,016.97         621         628         3,083         1,559         1,524         308         298         10         7           Rudakuda         621,19         342         354         1,665         833         832         148         163         311         290		687.15	278	278	1,382	7111	119	251	238	7	~	IX3	
Suryapet 2,365,00 Urban area (Suryapet Town) Kudakuda 1,016,97 621 628 3,083 1,559 1,524 308 298 10 7	Suryapet         2:365.00         Orban area (Suryapet Town)           Kadakuda         1:016.97         621         628         3:083         1:559         1:524         308         298         10         7           Bibiguda         621:19         342         354         1:665         833         832         148         163         311         290													
Kadakuda 1.016.97 621 628 5.083 1.559 1.524 508 298 10 7	Kadakuda 1,016.97 621 628 3.084 1,524 308 298 10 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2,365.00		900	Urban area	(Suryape)			4	į	i		
	Bibiguda 621.19 342 354 1:065 833 632 148 163 311 290		1,016.97	621	620	3,083	1,559	1,324	308	262	2 ;	7	199	

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PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

SURYAPET TALUK

5	(6)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(20)	(27)	(28)	
$\Xi$		(Gr)	611											į	1	
26	Istalapuram	523	223	224	71	192	119	42	25	65	∞ ¦	m ;	37	354	546	
27	Patharlapahad	965	548	689	378	188	132	12	15	76	23	234	196	<b>=</b>	165	
28	Gattikal	406	229	260	54	119	174	15	:	15		:	ς	3.5	480	
00	Kandagatla	1,065	413	736	161	179	194	54	==	96	47	30	377	631	856	
3 8	Nimmikal		1,150	657	247	646	793	40	10	177	100	13	20	957	1,321	
					,	ç		5	ŧ	9	,		o'c	000	448	
3	Yenbamula	415	226	234	106	771	001	61	<b>~</b> {	1 ,	c c	: 0	Q =	000	1.226	
32	Atmakur	1,284	812	555	192	480	493	102	59	14/	83		ī _o	0 × 50	000	
33	Gollagudem					ć	Uninhabited	abited	•	9	,			136	136	
34	Dacharam	251	220	130	001	68	=	70	<b>c</b> ;	3 9	٤. ٢	:	• • • •	150	553	
35		1,220	350	818	53	210	509	43	25	149	0/	-	4.58	<del>1</del>	11042	
96	open of the contract of the co	1,554	606	738	318	517	461	133	83	166	47	12	253	986	1,352	
9 5		119	233	306	19	187	167	50	13	89	34	7	145	307	649	
000			000	200	<u>.</u>		Uninhabited	abited								
0 6	Mamillaguda	506	138	300	20	120	86	24	ec	53	17	:	211	343	472	
\$ 8		297	170	158	39	06	114	13	:	36	17	:	j.	183	323	
- 1	1 1	000	c c	030	90	951	165	41	o	113	<u>×</u>	7	9	390	610	
4		569	8/7	627	00	130	6	- 5	٠.		1.7	. (	Obc	5 32	202	
42	-	497	128	210	60	166	24.	00	0 4	101	2 6	1 2	38.1	563	750	
4		857	300	350	/01	378	001	0 1	9	/+!	7 -		100	200	203	
44	Chandupatla	810	527	358	101	362	3/6	47	<u>s</u>	4.5	4	Ę.	9.	901	111	
45	Timmapuram	468	336	207	130	211	194	12	:	ec ec,		:	+	3.40	<del>-</del>	
16	Carroania	1,352	1,019	849	587	223	345	19	21	213	99		CI	198	1,114	
2 :	31/30	1.700	308	1.084	100	489	250	30	7	7.6	5	_	v.	1,169	2,346	
404		27.6	161	175		52	151	20	۳.	16	-		13	111	767	
7.5	1	076	160	200	: -	36	166	7		12		; ;		=	269	
4 5	Palemia Palemia	1.042	534	400	702	332	313	64	25	246	126	<u> </u>	787	621	10%	
K		11018			2											
9	Yerkaram	957	819	516	155	361	351	22	_	58	2	_	151	*64	798	
53		431	372	216	29	125	254	17	35	73	34	:		77	36.7	
53	Ramachandrapur	414	280	239	19	114	175	7	C1	54	24	e1	52	267	345	
5	100	299	137	135	55	73	89	6	-	X2	13	£.	611	16.2	230	
53		1,040	844	865	373	296	395	25	y	121	70	er;	13	S. S.	769	
	S Venkataramapur						Uninhabited	abited								
67		827	551	402	158	230	288	89	43	127	62	74	158		655	
200			, ,				Uninh	Uninhabited								
. 4		382	29	215	7	130	*	20	:	17	1.1	50	300	224	268	
8		126	69	53	6	20	19	œ		1.5	ci	01	33	<del>-</del>	86	
			T.	600	1	02.0	200	90	30	505	34	301	7.47	0.11	1 340	
9	1 Pillalamarri	1,659	6/4	760	117	515	707	0.6	ř.	76.	9/	901			114.5	
62	2 Konkathimmani	457	139	20	61	224	119	23	:	27		•	917	254	316	
	100					Heban area (Survaper	(Survanet	Town)								
	63 Suryaper	PLO	286	320	4	342	247		-	254	34	5	176	622	1,062	
	of Automata	528	82	204	12	114	15	13	60	197	51	ત	206	101	544	
•			1													

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

SURYAPET TALUK

PRIMARY CENSUS ABSTRACT

SURYAPET TALUK

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				Primario de la contractiva del la contractiva del la contractiva de la contractiva d	M	AIA	0 M Z	R K	E R S						Ne days, mediatronicosis per
Loca- tion Code No.	Name of Village/ Town	Tot	Main s (1-1)	Cult	Cultivators (1)	Agrico labo	Agricultural labourers (11)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household ndustry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Other Worke (III, IV, V (I & VI to IX)	Other Workers (III, IV, V (b) & VI to IX)	Man	Marginal Workers	Non-Workers	Non-Workers
1	(6)	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males (25)	Females	Males	Males Females
	is a substant of the substant	(cr)	(01)	(11)	(10)	(61)	(40)	(41)	( ***)	(6.2)	(4.7)	(4.7)	(07)	(1-1)	(67)
	Bechirag Madharam	1 164	3	363	5	שטר	Urban Area (included in Suryapet Town)	ncluded i	in Suryape.	(Town)	3	2	133	200	306.1
10 29	Kesaram	705	301	438	£ 88	200	199	91	· v	51	6 0	: :	245	36.0	535
1	Durajpalle	653	280	289	9	160	209	17	Ξ	187	54	7	62	552	177
	Undrugonda	210	139	111	45	99	81	-	:	32	13	10	28	160	200
1	Vallabhapur	186	26	8.5		42	37	:	:	59	×	17	76	140	210
72 7	Tuljaraopet	219	179	146	88	54	06	6	:	9	-	:	cı	133	187
73 (	Gumpula	569	204	226	167	29	29	:	_	<u>=</u>	7	•	۳.	167	217
	Thirmalgiri	401	179	181	84	153	06	18	:	49	у.	:	87	3.25	340
75 (	Gunjaluru	404	59	210	_	103	34	23	4	89	50	7	324	238	300
76	Bhaktalapur	462	177	310	20	106	109	2	Č4	4.4	16		ri	308	568
	Dharmaram	524	395	116	22	357	363	29	2	C4	œ	:	Ξ	280	3.47
	Mohammadpur	290	239	164	94	94	122	9	т.	56	20	:		186	193
	Singareddipalem	376	202	155	12	169	181	14	4	3C E.	sc.	5	2	=======================================	414
S	Talla Khammampadu	692	398	295	74	135	186	105	23	157	=======================================	:	79	433	642
	Kasarabad	750	332	373	Ξ	209	152	74	30	9.4	39	<u>v.</u>	326	419	5.7
83 23	Circlepet Rajupet						Unink Uninh	Uninhabited Uninhabited							
	Anajpur	593	62	326	12	129	81	26	Ci	112	30	.e.	412	343	43.5
85	Dosapahad	346	176	132	51	=======================================	96	33	×	70	garant garant	n4	•	235	372
98	Anantharam	838		525	89	219	204	31	4	83	<u>c</u> 1	•	911	115	1967
87	Penpahad	704		273	60	265	204	44	6	122	25	جي.	110	160	763
4.45	Macharam	529		273	7	156	156	30	10	70		•		326	613
68	Potlapadu	200	267	234	49	136	185	13	_	117	5	£ 4	₹.	700	9 X P
8	Nagulapahad	160	93	43	80	62	82	7	<b>C</b> 1	8	77			S.	120
	Annaram	1,130		482	06	172	172	65	25	384	80	36	310	659	0.0.1
26	Lingala	497	134	326	1.1	74	76	45	۳	52	17	_	328	36.7	151
93	Dupahad	505	315	331	129	55	162	Ξ.	4	30 30	30	:	16-1	347	371
76	Gajulamalkapuram	750	570	502	276	144	266	26		45	-1	C 4	27	474	581
2	Chedella	1,489	621	1, 036	967	258	228	109	25	98		च	465	S.	1,163

SURYAPET TALUK

## PRIMARY CENSUS ABSTRACT

SURYAPET TALUK

NALG	NALGONDA DISTRICT			SUR	SURYAPET MUNICIPALITY	UNICIPA	VLIT¥			en especiale de la companyation	os	SUKYAFEI IALUN	IALUN
Loca- tion Code	Name of Town/ Ward	Area in Sq. Kms.	No. of Occupied Residen- tial houses	No, of house- holds	Total population (including institutional and Houseless Population) Persons Males Females	Total population (including institutional and Houseless Population) Persons Males Females	tion ntional nulation) Females	Schedule	Scheduled Castes	Schedule	Scheduled Tribes	Lite	Literates Males Females
1 =	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	CAN THE VALUE (M)	23.65	8,032	8,217	43,663	23,215 20,448	20,448	2,509	1,876	816	730	14,983	8,451
73/1X	23/IX SURFACE (12) Ward 1 3		3,681 2,029 2,322	3,756 2,068 2,393	20,580 10,721 12,362	11,113 5,769 6,333	9,467 4,952 6,029	738 593 1,178	437 284 1155	595 60 161	517 68 145	7,296 3,834 3,853	4,175 2,138 2,138

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SURYAPET MUNICIPALITY

NALGONDA DISTRICT				SURYA	PET M	SURYAPET MUNICIPALITY	CITY					NOS		A.L.
				M	MAIN		R K	WORKERS						
		•		ه محموماگ دیون موت مجود مجود مرکند و کمت موجه مجود مجود محود مجود	7		Household	hold						
							Industry, Manu- facturing, Pro-	, Manu- g, Pro-	,					
Name of Town/ Ward	Tota	Total Main	Culti	Cultivators	Agricu labo	Agricultural labourers	cessing, Servicing & Repairs	ssing, Serving & Repairs	Other Workers (III, IV, V (b) & VI to IX)	orkers, V(b)	Marginal Workers	inal	Non-W	Non-Workers
	Worker	Workers (1-1X)	٠	(1)		(11) 					- In class power of some most time			
	Molos	Moles Females	Males	Males Females	Males	Males Females	Males	Males Females	Maies	Maies Females	Males	Males Females		Males Females
	Maics	Lemanca	Carrier 1	(10)	(10)	(20)	(21)	(22)	(23)	(24)	(25)	(56)	(27)	(28)
(2)	(15)	(16)	(11)	(10)		(22)								
23/IX SURVAPET (M)	10,648	10,648 1,768	808	62	7117	498	449	82	8,674	1,123	74	448	448 12,493	18,232
Ward 1	4,933	737	485	31	364	220	178	27	3,906	459	51	158 75	6,129	8,572
2	2,635	378	165	15	2/1	701	154	47	2,590	414	18	215	3,235	5,161
60	3,080	653	158	01	0/1	<del>-</del>	- -	•						

## NAKREKAL TALUK

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
	,	4.7	(2)
16	Adloor	66	Mandalapuram
41	Advi Bollaram	63	Mangalapalle
58	Aitipamula	1	Manmadda
15	Akaram	65	Marrur
		38	Munukunta
13	Bahiravanibanda		
54	Bandapalem	44	Nakrekal
51	Bheemavaram	42	Nellibanda
61	Bollepalle	25	Nomula
21	Bopparam	12	Noolugudda Kothapalle
43	Chandampalle	19	Ogode
55	Chandupatla		
53	Cherukupalle	24	Palem
40	Chervuannaram	33	Pamungundla
5	Chittaloor	28	Pandinepalle
		30	Parada
36	Dugnevelli	17	Pathakondaram
		18	Perkakondaram
29	Eduluru	35	Pittampalle
			•
64	Gorenkalapalle	57	Ramachandrapuram
23	Gudiwada		•
2	Gurijala	10	Shaligouraram
		4	Shali Lingotam
45	Inupamula		
47	Ippalagudem	56	Tatikal
34	Ismailpalle	14	Thakkedlapahad
7	Itkulapahad	62	Thettekunta
		31	Thimmapur
26	Kadaparthi	3	Thudimudi
37	Kalmera	52	Thungathurthi
22	Kasangode		-
59	Kattangoor	49	Uppalapahad
48	Kethepalle	9	Utkur
50	Koppole		
46	Korlapahad	11	Vaddipamula
39	Kurumarthi	20	Vallabhapuram
37		27	Vallala
8	Madharam (Kalan)	6	Vangamarthi
60	Mallaram		
67	Mamidyala	32	Yarsanigudem
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PRIMARY CENSUS ABSTRACT

NAKREKAL TALUK

PRIMARY CENSUS ABSTRACT

NAKREKAL TALUK

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	magnitude and the space of the service of the space of th				M	A I	OWN	R K	E R S						
Loca- tion Code	Name of Village/	Tota	Total Main Workers (I-IX)	Culti	Cultivators	Agric labo	Agricultural labourers (II)	Household Industry, Manu facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household dustry, Manu- acturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Other (III, IV & VI t	Other Workers (III, IV, V (b) & VI to IX)	Mary	Margina! Workers	W-noN	Non-Workers
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
E	(2)	(15)		(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
29	NAKREKAL TALUK T	38,496	19,541	16,429	3,138 3,138	11,535	13,474	3,864	1,078	6,668 6,668	1,851	287	7,672	25,304 25,304	36,652 36,652
	n			:	:	:	:	:	:	:	:	:	:	:	:
				6	•	70	28.4	v	:	20	2	2	۲3	217	797
	Manmadda	352		057	4 5	, Y	751	, 40	. ∞	85	34	:	30	352	413
	Gurijala	120	360	907	c &	33	45		:	40	35	:	:	106	101
	Thudimudi	139		8 8	5 0	55	47	40	က	50	6	19	129	109	135
4 v	Shali Lingotam Chittaloor	1,279	0.	646	175	391	929	120	50	122	37	-	49	833	1,217
	w	•		Š	Ş	193	171	18	2	45	2.7	:	198	455	491
9	Vangamarthi	506		761	6 6	701	101	42	24	92	39	7	294	395	474
7	Itkulapahad	639		067	0,0	156	174	36	4	109	=	4	362	431	614
<b>∞</b>	Madharam (Kalan)	45.		900	001	218	289	45	7	92	30	4	49	376	384
9 5	Utkur Shaligouraram	1,000	744	518	701 66	280	571	31	14	171	09	က	32	719	986
2							(					,	;	;	2
Ξ	Vaddipamula	1		-	:	: ;	7	:	: "	: 4	-	:	. 85	175	231
17	Noolugudda Kothapalle	392		238	138	133	143	o t	י ני	35	: =	: 0	97	212	345
13	Bahiravanibanda	338	=	183	39	80 J	4 <	7 4	۵ 4	9 2	-	' :	160	142	157
4 5	Thakkedlapahad Akaram	233 576	368	212 239	72	195	226	34	14	108	99	7	171	313	408
		ì		271	v	235	395	20	∞	55	13	:	_	361	461
16	Adloor	100	441	147	)		Unin	Uninhabited							,
17	Pathakondaram	836	667	370	117	286	359	65	∞	115	15	:	140	512	869
× 5	Perkakondarani	765		232	56	181	280	64	13	120	9 (		2.	369	201
2 2	Ogouc Vallabhapuram	211		108	28	40	53	19	9	44	26	-	45	100	0+1
		010	24	127		113	64	47	15	91	&	1	137	251	408
21	Bopparam	2/6	,	710	: 7	×	162	35	-	19	50	٣.	39	279	430
22	Kasangode	400		263	5	130	219	128	126	92	19	c.	17	316	444
53	Gudiwada	364		188	23	110	142	7	7	59	42	m :	118	198	232
22 4	Nomula	1,229		376	86	308	424	294	23	251	78	28	207	/9/	1,201
,	240														

PRIMARY CENSUS ABSTRACT

NAKREKAL TALUK

Loca- tion Code	Name of Village/ Town	Arca in hectares	No. of Occupied Residen- tial houses	No. of house- holds	Total population (including institutional and Houseless Population) Persons Males Females	Total population cluding institution iouseless Populati	tion utional ulation) Females	Schedule	Scheduled Castes  Males Females	Schedul	Scheduled Tribes	Lite	Literates Males Females	
io.				137	(8) (1) (8)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	
(3)	(2)	(3)	(4)	(c)	(6)								Company of the Compan	
66 May 67 May	66 Mandalapuram 67 Mamidyala	472.67	180 857	181 888	892 4,180	455 2,107	437 21073	97 520	101 505	2 11	10	32 534	35	

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

NAKREKAL TALUK

		Majes Females Males Females Males Females	(25) (26) (27)	The same and the s	28 256
	Other Workers (III, 1V, V (b) & VI to IX)	Males Females	(23) (24)		24 2 143 58
RKERS	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs I V (3)	Males Females	(21) (22)		14 18 53 11
MAINWORKERS	Agricultural labourers	Male			71 89 512 501
M	Cultivators		Males Females	(01) (11)	146 6 646 288
		Workers (1-1X)	Males Females	(15) (10)	255 115 1,354 858
	Loca- tion Name of Village/ Code Town	No.		(1) (2)	66 Mandalapuram 67 Mamidyala

## CHANDOOR TALUK

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
1	Allapuram	5	Kothagudem
45	Angadipeta	12	Kothlaram
		9	Kothulapuram
46	Bangarigadda	37	Kumandaniguda
36	Bodangaparthi		
		3	Mahamadabad
25	Chalameda	33	Marrigudem
50	Chandoor	22	Munugodu
23	Cheekatimamidi		
29	Chillapuram	4	Narayanapur
7	Chimriyala	43	Nermata
35	Cholledu		
		15	Palivela
47	Donipamula	41	Pullemla
	•	26	Putpak
8	Guddimalkapuram		
11	Guiia	2	Rachakonda
49	Gundrepalle	18	Rathipalle
30	Guttuppala		
		10	Sarvail
44	Idukuda	20	Singaram
14	Ipparthi	40	Sirdapalle
	• •	38	Solipuram
27	Jangam		
	•	16	Tadlavellemla
34	Kalvakunta	31	Theratpalle
6	Kankanalgudem	48	Tummalapalle
21	Kaslapuram		
51	Kasthala	19	Ukondi
13	Kistapuram		
24	Kompalle	28	Vailapalle
42	Kondapuram	17	Velikatta
39	Koratkal	32	Velmakanne
22			

PRIMARY CENSUS ABSTRACT

CHANDOOR TALUK

Loca-	Area in	No, of Occupied	No. of	Tota (includi and Hous	Total population (including Institutional and Houseless Population)	ion tional alation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ates
	hectares	Residen- tial houses	house- holds	Persons	Males F	Females	Males	Females	Males	Females	Males	Females
(1) (2)	(3)	(4)	(5)	(9)	(1)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
All Ith GOOdkers	*0777 1	18.512	18.799	96,003	48,792	47,211	7,222	6,834	2,745	2,615	13,659	4,865
CHANDOOK 1ALON		17,327	17,609	89,645 6,358	45,581 3,211	44,064 3,147	7,108	6,726 108	2,734	2,607 8	12,192	4,163
	000	9	9	358	186	172	24	27	-	:	21	5
	5.610.55	132	132	732	375	357	19	24	326	306	- 3	1 در
2 Kachakonda	1,660.02	144	144	743	370	373	83	69	811	135	1.200	505
	2,040.02	1,144	1,186	6,383	3,292 554	3,091 573	393 55	318 56	× :	· ·	138	20
5 Kotnagudem	2	i			•	;	9	-	-	-	155	27
6 Kankanalgudem	567.77	197	197	1,089	544	545 5	148	140	<u>-</u>	/ 1	129	. 50
7 Chimrivala	608.65	174	179	926	462	464	33	25	:	:	68	21
	481.17	142	147	999	321	344	33	35	:	: :	33	E
	279.23	91 1,096	91 1,196	490 6,575	3,533	3,042	687	809	31	13	1,285	481
10 Sarvail	4132611	000										
	1 260.10	413	420	2,238	1,203	1,035	219	182	8	7	193	45
	61.00211		177	198	423	438	25	27	:	:	136	<u>8</u>
	1.185 37		237	1,221	607	614	160	126	7	9	59	2 2
	535 80	198	198	176	489	482	116	106	1	<b>-</b> ;	97.	704
14 Ippartin 15 Palivela	1,169.54		413	1,912	982	930	111	104	7	<del>V</del>	721	104
	1	ģ	707	151	1.055	1 096	174	187	:	:	306	92
-	1,277.99		733	1.561	773	788	84	93	: :	:	249	46
	1,318.46		1.1	565	284	281	35	34	_	3	63	25
	1.027 09		305	1,534	793	741	122	120	5	4	151	48
19 Ukonul 20 Singaram	326.99	180	181	938	452	486	131	158	m	4	91	38
								;			31	
21 Kaslapuram	205.98		59	305	145	160	25	23	:∝	: ٠	1,279	569
	3,274.71	1,054	1,111	5,970	3,145	2,825	564	107	o 4	, vo	289	86
	1,518.38		403	2,167	1,106	1,061	220	215	14	13	262	66
24 Kompalle 25 Chalameda	741.38	176	176	608	400	409	09	69	8	-	59	23

	(2)	<b>(E)</b>	(4)	(5)	(9)	(7)	(8)	(6)	(10)		(11)	(11) (12)	
۵	Putnak	1,559,65	548	548	2,912	1,467	1,445	218	217	·	:		
	Jangam	2,827.13	160	770	3,747	1,861	1,886	290	322	580		527	
N N	Vailapalle	1,766.85	503	503	2,520	1,209	1,311	76	06	466		207	
Ü	Chillapuram	1,773,73	658	629	3,292	1,666	1,626	98	80	845		845	
Ö	Guttuppala	1,807.32	177	777	4,252	2,200	2,052	169	150	138		51	
F	Theratpalle	2,019.78	522	524	2,717	1,383	1,334	151	150	11		6	9 349
>	Velmakanne	1,755.93	384	385	1,962	683	616	123	113	7		æ	3 337
Z	Marrigudem	153.38				Unin	habited						
×	Kalvakunta	806.94	174	174	875	459	416	94	92	:		:	82
Ū	Cholledu	1,214.05	230	230	972	484	488	51	39	:		:	67
B	Bodangaparthi	728.43	201	201	366	494	498	91	108	7		œ	8 112
×	Kumandaniguda	220.15	64	64	322	165	157	88	78	:		:	69
100	Solipuram	405,49	72	92	330	168	162	20	13	:		:	
M	Koratkal	2,369.83	541	545	2,694	1,395	1,299	257	234	13		14	
20	Sirdapalle	725,19	195	195	396	495	467	64	99	:			137
4	Pullemia	1,073,22	411	411	2,034	1,002	1,032	128	113	4		9	6 255
. ¥	Kondapuram	1,254,12	278	278	1,320	664	959	120	112	_		:	
Z	Zermata	1,430,56	297	300	1.636	798	838	128	121	:		:	
. 2	dukuda	1,354.07	281	281	1,541	768	773	109	123	:		:	
<	Angadipeta	1,412.75	261	261	1,247	621	979	108	116	:		:	185
4	Bangarigadda	1.052.18	406	416	2,150	1,061	1,089	170	180	51		22	
0	Jonipamula	1,320.89	313	325	1,656	845	811	206	213	:		:	
1	Tummalapalle	1,011.31	279	279	1,286	673	613	174	165	51		<del>£</del>	
0	Gundrepalle	1,196.65	332	332	1,551	765	786	227	237	:		:	159
0	Chandoor	1,108.00				Urhai	Area trea	ted as Cens	as Town				
Z	Kasthala	1,563,30	512	512	2,205	1,123	1,082	228	248	:		:	238

* T. R. U. area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

CHANDOOR TALUK

NALGONDA DISTRICT

Loca- tion Code	a. Name of Village/	Total	Total Main Workers (I-IX)	Cultiv (I)	Cultivators (1)	Agricul [†] labour	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	hold Manu- s, Pro- Servi- Repairs	Other ' (III, IV & VI 1	Other Workers (III, IV, V (b) & VI to IX)	Mary	Marginal Workers	W-noN	Non-Workers	
o Z		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	တ	Females	
18	(2)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	
		000	000 00	11 600	2 636	6.318	7.317	4,054	1,376	5,847	1,591	527	7,388	20,356	26,903	
	CHANDOOR TALUK T	26,233	12,371	11,405	2,574	6,138	7,115	3,499	1,195 181	5,191 656	1,487 104	480 47	7,037	18,868 1,488	24,656 2,247	
		1,0/0	Ì	ì	}	i								•	1	
,		108	95	65	44	20	47	3	:	20	4 8	:	7 -	78	75	
- •	Allapuram	250	212	143	36	32	147	:	:	75	67.	:	-	151	158	
	Kacnakonda	219	215	133	18	39	109	T 9, 6	: 5	46	ره دور	:	:0	1,531	1,956	٥.
J 4	Narayanapur	1,761	1,126	498	189	296 1	463	240	761 8	617	40	. 2	10	219	285	,0
8	Kothagudem	333	278	165	æ	×	145	<b>†</b>	•	3	2					
	web malous and a way	330	200	129	22	122	163	41	10	38	٠.	- 5	65	212	280	
0 1	Kankanaiguem Chiminala	261	142	119	7	19	130	0 (	: •	72	O. «	-	?	165	187	
- 0	Guddinalkanıram	156	157	62	7	44	146	× c	- ر	; c	44	:	6	108	127	
0	Kothulapuram	139	16	48	23	23	8 6	333	149	302	79	13	919	1,725	1,579	
10	Sarvail	1,795	847	716	3	445	676	226	È	1						
14,		00	14	222	16	242	137	59	111	69	7	: ;	4 6	611	860	
=	Gujja	292	172	116	17	39	101	23	33	33	9 1	9	88 <del>.</del>	751	377	
17	Kothlaram	372	74	127	12	144	49	36	∞ ;	3 3	<b>^</b> :	: -	243	177	767	
13	Kistapuram	311	210	149	64	101	118	78	10	33	<u>×</u>	٠, د	י נ	397	426	
15		583	497	164	80	155	181	187	187		44	4	•	)	1	
		640	<b>43</b> 0	384	325	71	109	96	52	86	44	6	55	397	511	
16		101	213	178	50	143	211	81	36	79	16	0	111	107	103	
17		181		0,1	8 ~	20.	-	-	:	17	3	7	8.	102	761	
18		28		766	1 6	128	204	85	28	11	7	:		337	386	
19		461	324	142	47	73	156	14	5	69	30	-	:	153	248	
20	Singaram	067	730	1	:						,			91	5	
	Kaslaniicam	76	06	57	42	36	47	: ;	: 6	4	1 5	:,	72	1,442	1,6	
122		1,701	-	640	207	397	686	133	97	194	14	3	69	441		
23		665	246 305	302 220	% 65 86	212	213	57	: 4	113	29	· ·	21	481	762	
7 %	Kompalle	700		113	, 07	86	120	91	14	53	29	.7	•	2	121	

$\Xi_{i}$	) (2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(50)	(27)	(28)
26	. Putpak	757	177	270	5	142	92		29	99	13	39	408	179	
27		1,096	592	298	186	235	298		44	165	64	19	301	746	
28		716	06	405	9	105	52		9	112	26	<del>1.</del> 9	645	429	• ,
29		1,015	223	591	54	159	92		22	184	55	7	649	647	
30	_	1,244	157	244	17	233	49		81	169	10	38	541	928	Ξ.
3	Theratpalle	821	288	434	61	160	188		14	111	25	27	330	535	•
32		809	289	204	28	179	182		42	121	7	:	125	375	41
33							Unin	ich							
34		259	126	119	27	48	59		14	53	26	:	27	200	CI
35		240	26	171	S	35	68		6	11	:	च	45	240	rř.
36	5 Bodangaparthi	282	37	84	:	75	25		ı.	89	7	26	257	186	204
37		98	10	30	:	22	6		:	32	_	C	77	77	
38		95	9	46	-	12	-		C1	18	2	:	<u>×</u>	7.3	`
39		891	363	469	46	125	197		40	210	80	:	207	\$04	7
40		251	7	160	-	37	-		:	54	:	:	122	+	rri,
4	1 Pullemia	626	172	293	37	139	85		32	134	18	×	312	358	w.
42		388	219	183		124	213		:	48	ĸ	er,	72	273	æ.
43		493	30	278	:	111	19		CI	99	6	<del>-</del>	386	107	T
44		460	138	237	-	87	123		S	Ξ	30	2	233	296	4.
45	5 Angadipeta	349	26	118	:	92	22		:	112	पं	7	235	265	~
46	6 Bangarigadda	615	200	291	œ	170	159		:	124	33	×	300	428	w.
47		480	162	162	S	101	86		=	145	48	5	264	314	Æ.
48		445	241	201	39	186	159		:	36	43	:	닦	200	-
49		487	436	287	217	165	210	18	S		۳.	**	£	274	-
90	0 Chandoor						Urban are	a tr	as Census						
51	1 Kasthala	206	479	309	82	189	306	06	50	118	41	:	:3	417	580

PRIMARY CENSUS ABSTRACT

CHANDOOR PANCHAYAT

NALGONDA DISTRICT

CHANDOOR TALUK

		On the second property and the second second second second			F	Total monulation	noi						
Loca-			No. of Occupied	No. of	(including institutional and Houseless Population)	lotal population (including institutional nd Houseless Population	tional alation)	Schedule	Scheduled Castes	Schedule	Scheduled Tribes	Literates	Literates
Code	Block	Sq. Kms.	Residen- tial houses		Persons	Males F	Females	Males	Females	Males		Males	Females
:   =	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	(a) account	11.08	1.185	1,190	6,358	3,211	3,147	114	108	11	æ	1,467	702
73/III	23/II CHANDOON (F)		, 118	118	702	406	296	21	10	6	9	224	161
	Block 1		16	92	451	233	218	:	:	:	:	129	46
	74		101	103	593	301	292	11	11	:	:	124	30
	m ·		26	92	440	215	225	:	:	:	:	70	28
	4		, ¢	42	172	142	129	:	:	:	:	108	63
	<b>v</b> a		} 7	5	316	164	152	:	:	62	2	113	09
	9		10.1	109	540	265	275	19	75	:	:	85	33
	· ·		108	108	558	274	284	:	:	:	:	09	20
	× 4		53	53	314	146	168	:	:	:	:	<i>L</i> 9	69
	ъ ÷		28	58	294	148	146	2	m	:	:	92	35
	27		136	136	029	309	361	:	:	:	:	149	(3
	12 17		100	100	551	269	282	:	:	:	:	130	64
	7 ;		25	25	128	19	29	-	:	:	:	28	
	14		103	103	530	278	252	12	6	:	:	88	19

# PRIMARY CENSUS ABSTRACT

· CHANDOOR PANCHAYAT

NALGONDA DISTRICT

CHANDOOR TALUK

*															
	Name of Town/ Block	Tota	Total Main Workers (I-IX)	Culti	Cultivators (1)	I in a	Agricultural labourers (II)	Household Industry, Mam facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Other Workers (III, IV, V (b) & VI to IX)	Other Workers (III, IV, V (b) & VI to IX)	Mar Wot	Marginal Workers	Non-Workers	orkers
(1)	(2)	Males (15)	Males Females (15) (16)	Males (17)	Males Females (17) (18)	Males (19)	Males Females (19)	Males (21)	Males Females (21)	Males (23)	Males Females (23) (24)	Males (25)	Males Females (25) (26)	Males Females (27) (28)	Female (28)
23/II CHANDOOR (P)	DOOR (P)	1,676	549	285	62	180	202	555	181	929	104	47	351	1,488	2,247
Block	-	180	22	₹0	:	19	7	110	13	46	C	×	114	218	160
	8	126	7	9	:	643	:	84	ci	33	:	-	36	901	180
	69	145	12	15	:	7	:	40	:	83	12	:	12	156	268
	4	102	6	27	:	10	ы	1.1	ю	48	ю	:	5	113	207
	80	19	٠,	ю	-	3	:	9	-	55	8	:	~	75	112
	9	80	16	2	-	-	4	20	3	57	œ	*	-	rt.	135
	1	153	13	28	40	32	9	24	:	39	71	13	116	3	=
	80	152	94	25	9	36	58	56	24	65	9	10	95	112	151
	0	99	26	16	9	:	:	4	10	84	10	64	-	78	1
	01	78	25	_	:	:	:	35	10	42	1.5	:	:	70	2
	n	171	69	12	3	19	23	98	25	54	×	96	۳.	130	280
	12	156	16	7	:	4	7	87	7.1	58	10	8	च	108	IX
	13	27	22	:	:	:		18	19	6	ε,	:	ri.	7	4
	14	173	137	108	40	46	94	:	:	19	3	:	(4	105	Ξ

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
5	A latein and a state of the sta		
12	Akkinepalle	51	Kothapalle
12	Akkinepallevari-	53	Kudavandapur
40	lingotam	34	Maddivaridomalapalle
40	Ammagudem	13	Madhyedavella
52	Anantharam	3	Mandra
58 28	Annareddigudem	70	Mangenapalle
28 62	Anneparthi	38	Marrigudem
27	Annesetti Duppalapalle	57	Medda Duppalapalle
27	Appajipet Aurayani	71	Mushampaile
22	Auravam	89	Mylaram
88	Bommepalle	• •	•
85	Boyanpalle	6	Nakkalapalle
	Brahmanvellamla	50	Nalgonda
	Budamarlapalle	75	Narasimhapuram
	Budharam	54	Narasingbhatla
	2	14	Narkatpalle
19	Chandampalle	10	Nemmani
42	Chandanepalle	18	Neredagadareddipalle
	Chennaram	79	Pagidimarri
	Cherlagouraram	39	Panagal
	Cherlapalle	39 77	Parvathagiri
	Cherughat	44	Pazzur
	Chetla Chennaram	83	Pongode
92	Chinnamadharam	11	Pothinenipalle
	Chippalapalle	24	Pulipalpula
16	Chityala	32	Puttavari Domalapalle
41	Dandampalle	J <b>-</b>	Tutta vali Domaiapane
	Donakal	69	Rajpeta
78	Dorepalle	61	Rasoolpuram
	Dosweshpoor	81	Regatta
84	Gaddamvarivedavalli	93	Sabbidiguda
64	Gaddikondaram	66	Sarvaram
-	Ganganapalem	80	Shah Abdullapuram
	Gollagudem	7	Shapalle
	Gudapur	90	Sirilingotam
	Gundlapalle	1	Sivanenigudem
	Guttakindi Annaram	43	Suraram
65	Indloor	46	Thanedarpalle
		67	Thipparthi
72	Irrugantipalle	4	Thirmalagiri
25	Jamasthanpalle	9	Thondalvai
73	Jangamayagudem	74	Toragal
63	Jangamreddigudem		TOTA SAL
21	Kakulakondaram	82	Udthalapalle
	Kalvalapalle	17	Urumadla
	•	•	Vaninakla
	Kanchanpalle Kanagal	2	Vanipakla Vattimarthi
	Kanagal Kankanalapalle	15 59	Velgupalle
	Kankanalapane Kesarajpalle	39	· c.gapatro
	Khazeeramaram	21	Yellareddiguda
43	Zugzoci amerani	- T	

PRIMARY CENSUS ABSTRACT

oca-		Area in	No. of Occupied	No. of	To (includ and Hous	Total population (including institutional and Houseless Population)	ition utional ulation)	Scheduled Castes	d Castes	Schedul	Scheduled Tribes	Lite	Literates
Code	Name of village. Town	hectares	Residen-	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
1 =	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	NALGONDA TALUK	T 1,069.6* R 1,056.8* U 12.8*	38,757 27,652 11,105	39,461 27,872 11,589	197,051 134,593 62,458	101,046 67,823 33,223	96,005 66,770 29,235	16,906 13,013 3,893	16,232 12,810 3,422	771 508 263	641 496 145	42,852 20,642 22,210	21,312 7,400 13,912
	7	1,244,81	202	220	937	458	479	81	87	:	:	120	40
2 2	Siyaneniguacni Vanipakla	1,007.66	437	450	2,110	1,068	1,042	232	977	: <b>:</b>	: :	163	48
	Mandra	854.69	281 45	45	230	116	114	55	09	•	:	9	4 4
4 v	Thirmalagiri Akkinepalle	2,763.59	752	764	3,208	1,579	1,629	285	290	:	:	+CC	647
		707 66	189	189	998	420	446	78	42	: '	: '	87	45
	Nakkalapalle 	818.27		270	1,201	613	288	135	125	က	9	07.1	£ =
	Shapalle Chispolopalle	569.80	92	96	441	211	230	2 2	58	:	: :	380	158
	Thondalvai	1,328.58	462 368	466 369	2,279	1,131	1,148 827	151	127	: :	::	379	137
2	Nemmanı				Š	Ċ	000	70	2	:	:	39	12
= = =	Pothinenipalle	313.23	82 243	83 243	425 1,150	554	208 596	62	72	19	23	194	89
	Akkincpunctur lingotam Madhvedavella	1,227.81		256	1,285	619	999	44	42	:-	: 3	187	60 538
	Narkatpalle Vattimarthi	2,558.82 662.87	783 310	842 317	4,313	2,226 689	2,087 704	100	103	•	: :	239	80
				1.155	6.073	3,045	3,028	427	440	14	18	1,466	731
16	Chityala	1,742.98	11133	543	2,563	1,290	1,273	178	165	9	6	435	181
17	Urumadia New docadored dine 11 a	1,789.52		586	2,877	1,441	1,436	131	128		10	117	38
19	Neredagadai eddipaile Chandampalle Cherughat	727.62	124	124 595	577 2,886	286 1,397	291 1,489	105 205	213	:-	::	469	190
5	Yellareddiguda	2,562.06		550	2,664	1,341	1,323	369	357	:	:	388	35 162
32	Auravani Brahmanvellamia	893.54		22 <b>9</b> 498	1,097	1,224	1,230	212	211	3 29	32	401	150 78
343	Pulipalpula Jamasthanpalle	1,156.99 270.73	9 410 3 77	410 78	2,052 345	1,0/6	976 172	36	33	•	:	22	4

(14)	49 143 91 245 57	54 74 109 64 23	47 133 107 74	35 97 124 143	= e 2 c 3	103 4 4 101	25688	8 5 4 4 3
(13)	230 409 194 808 217	206 191 207 254 91	169 334 316 168	108 333 364 310 114	60 40 218 17	\$ 5 5 5 E	257 4 3	80 174 174 89 875
(12)	.: 5	:° :::	: : œ ;	:"::	× ::: 8	: 2: 3:	:::4::	:::::
(11)	:: 613	: [†] : :	:: 9:	: * : : :	ਨ : : 'ਖ	. 4 ∶∞ :	:::\$:	5 4 5 W W
(10)	229 325 163 445 216	132 134 188 10 76	126 231 285 254	224 174 290 285 113	146 44 280 17 98	157 128 53 202 57	91 156 60 99 76	60 117 153 70 151
(6)	229 273 170 433	128 124 206 14 63	122 243 308 269	224 157 280 303 113	150 44 253 20 102	152 122 49 232 48	88 185 54 100 75	75 126 136 84 163
(8)	808 1,513 696 1,908 530	564 544 641 648 344	415 949 1,003 579 habited	660 981 1,151 1,611 370	526 220 662 124 708	399 459 244 1,472 319	479 580 268 405 393	263 574 955 283 858
(7)	819 1,448 715 1,867 562	601 516 665 657 350	418 978 1,027 614 <i>Unini</i>	680 984 1,220 1,683	516 231 663 122 824	391 441 256 1,475	485 628 259 395 430	265 583 920 290 844
(9)	1,627 2,961 1,411 3,775 1,092	1,165 1,060 1,306 1,305 694	833 1,927 2,030 1,193	1,340 1,965 2,371 3,294 728	1,042 451 1,325 246 1,532	790 900 500 2,947 641	964 1.208 527 800 823	528 1,157 1,875 573 1,702
(5)	332 600 318 719 237	250 197 268 256 149	174 425 392 247	299 407 490 672 145	216 89 289 57 265	154 188 106 640	203 177 106 158 173	122 237 367 128 347
(4)	326 600 318 719 228	246 197 268 251 149	174 425 392 247	299 387 490 672	216 89 289 57 258	152 188 106 640	203 177 106 158 173	122 237 367 128 347
(3)	1,108.84 1,855.88 1,358.12 1,748.24 993.91	450.41 912.16 548.35 1,041.25 312.01	807.75 11198.27 796.82 3.427.68 287.33	1,249.67 1,362.57 1,744.19 2,857.48 246.05	169.97 690.39 459.72 1.229.84 3.910.87	560.45 751.09 334.67 2.723.93 547.13	732.07 957.89 479.96 470.24 1,069.99	695.65 975.29 1,786.68 373.12 1,380.38
(2)	Kalvalapalle Appajipet Anneparthi Cherlapalle Budharam	Kakulakondaram Puttavari Domalapalle Gudapur Maddivaridomalapalle Donakal	Gundlapalle Kanchanpalle Marrigudem Panagal (Rural)	Dandampalle Chandanepalle Suraram Pazzur Khazeeramaram	Thamedarpalle Kankanalapalle Kesarajpalle Gollagudem Nalgonda (Rural)	Kothapalle Anantharam Kudavandapur Narasingbhatla Chennaram	Dosweshpoor Medda Duppalapalle Annareddigudem Velgupalle Guttakindi Annaram	Rasoolpuram Annesetti Duppalapalle Jangamreddigudem Gaddikondaram Indiogr
Ξ	26 27 28 30	33 34 35 35 35 35 35 35	40 33 34	44444	44448	2222	SERRS	88888

T. R. U. area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

NALGONDA TALUK

NALGONDA DISTRICT

* Carrente Annie de la Carrente de l		and open to the state of the st				M	AIN	OWN	R K	E R S		And desirable for the second s	And the second of the second o			
Loca- tion Code	Name of Village/ Town	. *	Total Worker	Total Main Workers (I-IX)	Cultive (I)	Cultivators (I)	Agric labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [V(a)]	hold, Manu-g, Pro-Servi-Repairs	Other 1 (111, 11) & VI t	Other Workers (III, IV, V (b)	Marginal Workers	inal kers	Non-Workers	orkers
			Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females
(E)	(2)		(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
NAI	NALGONDA TALUK	T R I	55,090 41,146 13,944	23,086 20,839 2,247	20,225 19,318 907	4,547 4,420 127	11,823 11,062 761	14,096 13,540 556	3,400 2,934 466	846 750 96	19,642 7,832 11,810	3,597 2,129 1,468	392 356 36	7,710 7,463 247	45,564 26,321 19,243	65,209 38,468 26,741
			,		116	73	104	83	30	26	34	27	:	:	175	270
	Sivanenigudem		283	433	214	40	220	260	38	12	166	121	25	70	405	539
	Vanipakla		391	298	215	9/	104	198	42	20	30	4	:		219	330 52
	Thirmalagiri		89	58	37	20	26 304	38 296	85	.: 12	5 150	.:	16	303	605	892
2 A	Akkınepalle		970	f			Ĭ	ī	r		42	12	ν.	84	144	226
	Nakkalapalle		271	136	151	50 19	129	/4 149	23	:0	16	22	∞ ;	94	223	294
	Shapalle		96	2	19	_	14	4	8	:	7	7 :	36	114	5 3	601
> e	Chippalapalie Thondalvai		889	355	284	31	129	254	86	22 43	189 104	8 14 8	ē -	107	380	577
10 Z	Nemmani		446	143	149	λ	00		2	<u>;</u>		ć			09	108
11 P	Pothinenipalle Akkinepallevari-		149 355	100 302	58 109	2 25	83	96 150	39	33	7 139	94	: <del></del>	:8	198	276
	lingotam		344	77	179	28	82	18	17	_	99	30	111	128	264	461
	Narkatpalle		1,154	483	277	40	198	371	26	7	653 80	જ જ	4 ;	41 19	313	385
15 V	Vattimarthi		376	300	198	40			4	:	8				,	0
	Chityala		1,691		279	7	378	523 430	36	13 63	998	87 26	: :	.4	1,354	21,390 661
	Urumadla		786	313	305	12	186	276	251	∞	130	17	10	205	559	918
8 6	Ner edagadai eddipairo		174	108	87	:	61	101	13	:	13	7	:-	17	112	991
	Cherughat		832	354	439	10	217	319	55	7	121	<u>8</u>		333	204	900
21.5	Yellareddiguda		833	392	360	14	293	348	47	11	133	19	r 1	110	501	821
	Auravani		333		168	23	112	36	16	16	151	× =	21	472	487	533
	Brahmanvellamla Pulipalpula		716 673	21 4	253 292	102	266	326	40	2 &	75	12	:	8.	403	431
25	Jamasthanpalle		111	97	46	36	61	61	:	:	4	:	:	-	Ö	

(I)	26 Kal 27 App 28 Anr 29 Che 30 Bud		36 Gui 37 Kar 38 Mai 39 Pan 40 Am	24 44 44 5 Par S Par Khr Khr Khr	55 55 86 85 55 55 55 55 55 55 55 55 55 55 55 55		2 4 A A
(2)	Kalvalapalle Appajipet Anneparthi Cherlapalle Budharam	Budharam Kakulakondaram Puttavari Domalapalle Gudapur Maddivaridomalapalle Donakal	Gundlapalle Kanchanpalle Marrigudem Panagal (Rural)	Dandampalle Chandanepalle Suraram Pazzur Khazeeramaram	Thanedarpalle Kankanalapalle Kesarajpalle Gollagudem Nalgonda (Rural) Anantharam Kudavandapur Narasingbhatla	Dosweshpoor Medda Duppalapalle Annareddigudem Velgupalle Gurtakindi Annaram	Rasoolpuram Aunesetti Duppalapalle Jangamredigudem
(45)	484 861 416 1,057 348	348 338 311 393 377 214	242 577 619 358	431 601 776 1,065 223	331 139 399 79 570 252 271 171 171	318 380 181 277 275	167 373 601
(16)	357 401 113 541	163 180 261 246 140 67	34 317 40 18	289 311 269 643 176	282 1 221 44 308 164 249 81 642	91 134 46 291 117	128 63 205 66
(11)	213 441 198 289 205	205 157 178 139 162 145	137 250 256 223	126 320 357 604 87	172 113 186 186 251 251 111 1100 501	165 235 110 247 179	94 214 312
(18)	132 70 31 138 50	50 7 86 20 15 11	£ 4 2 :	18 44 37 121 46	124 123 130 160 160	35 261	17
(19)	122 139 133 150 68	68 63 73 140 106	36 145 219 22	185 133 283 383 69	115 130 187 187 179 179	30 30 31 31 31	56 106 191
(20)	149 192 75 147 99	98 149 177 91	11 176 20 18 Unin	216 204 229 496 103	148 182 41 127 130 193 72 425	30 30 30 60 60	102 163
(21)	2 92 32 221	12 29 32 45 12	11 22 176 16 20 19 18 6 Uninhabited	62 64 89 24 21	i1 α α − α : ο α δ ι	16	3.8
(22)	 53 3 128	2 7 20 3 6 6	mm : :	20005	r : w : w : w - M c	4 :04 : :	6
(23)	147 189 53 397 68	68 106 31 82 82 64	47 166 125 107	58 84 84 74 54 46	22 4 4 127 45 62 62 119	30 30 4: 16 4: 16	36 50
(24)	76 86 4 128 12	68 68 6 46 28 11	17 74 18	24 20 20	r :	3 4 c m : H	3 F L L
(25)	26 23 1	1 : 2 : 10	12	:च : : :	:-::- ~:::	4 m :- : :	P 12 9 18
(26)	49 337 .: 64 66	66 77 17 63 162 123	251 1 195 62	201 10 190 45	: 5 5 : 8 2 - <del>2</del> 4	3: 13: 23	666
(27)	309 564 299 809 214	214 261 205 271 279 126	157 399 407 256	249 379 444 618	28 E 25 E	248 27 77 118 158	319
(28)	402 775 583 583 1,303	301 301 266 332 346 154	130 631 768 499	359 460 872 778 149	244 NO 200 NO 337 140 150 160 160 160 160 160 160 160 160 160 16	256 416 110 114 114	2 4 2

PRIMARY CENSUS ABSTRACT

Loca-			No. of	, , , , , , , , , , , , , , , , , , ,	Total population (including Institutional	Total population (including Institutional	tion utional sulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	 Literates	ates
tion Code	Name of Village/	Area in hectares		house-		Moles	Eemales	Males	Females	Males	Females	Males	Females
Š			tial houses	polds	Fersons	Marica	Lomaics	Commit			The second secon	Andrew State of the State of th	the statement of the st
3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
1		The second secon				5	804	158	169		:	16	54
99	Sarvaram	1,068.77	292	292	1,414	07/	094	100	336	: 7	2	890	354
2 5	Thismorthi	2,657.56	845	848	4,328	2,249	2,079	311	370	ţ	1	43	9
6	Imppartm	430 89	82	82	346	183	163	51	38	: '	: `	500	9
8	Ganganapalem	2,513,90	510	510	2,677	1,358	1,319	146	123	9	4	C 67	0.6
6 6	Kajpeta	178,47	6	6	27	14	13	:	:	:	:	n	:
2	Манвенарано							ć	607	r	~	224	80
1	- 11	1.186.54	341	341	1,610	800	810	86	102	7	t	05	10
7	Mushampane	486 43	94	94	501	261	240	81	88	:	:	9	-
7.7	Irrugantipalie	Cr. 901	44	44	180	88	91	19	16	:	:	: ì	: 8
73	Jangamayagudem	130.77	. 5	194	874	439	435	100	93	:	:	9/	ς,
4 5	Toragal	454.06	13	13	55	29	56	15	18	:	:	12	s.
72	Narasımnapuranı	20:101								ć	Č	,,,,	37
		1.061 49	318	338	1,611	853	758	133	111	£ ;	87	777	40
9/	Cherjagovraram	7000	147	147	846	431	415	74	72	33	39	CC e	5
11	Parvathag1r1	103.01	213	213	1,070	564	206	133	130	:	:	× ;	200
78	Dorepaile	744.00	612	100	1.517	765	752	109	113	:	:	117	67
79		1,711.82	301	100	020	375	325	51	50	:	:	157	44
80		353.69	144	144	0/0	+	1	,					
3			Š	700	3.040	1,551	1,489	301	293	4	2	325	99
8	Regatta	1,545.49	624	470	510.0	370	438	23	18	;	:	46	13
82		805.32	196	196	917	1.134	1.145	183	175	35	23	303	72
83		1,239.95	489	494	60717	1.280	1.358	121	138	18	14	480	162
84	Gaddamvarivedavalli	2,416.37	644	652	06/17	0001	350	90	01	9	9	68	13
82		647.90	145	145	171	369	976						,
		30 233	117	114	490	242	248	20	63	:	:	19	0 6
86	• •	2.638 40	887	887	4,156	2,100	2,056	360	357	43	44	919	107
87		31026.40	30	30	213	116	97	54	45	:	:	000	~ 0
88		434.23	95 05	75	286	155	131	36	36	:	:	70	2
8		219.21	0/	105	480	251	229	32	33	;	:	C	07
90	Sirilingotam	421.68	102	01	200	1	Ì					į	Ş
		77 77 1	COC	000	1,346	269	649	64	55	:	:	151	80
6	_	11145.45	22.1	221	1,120	588	532	11	91	:	:	107	90 -
92		121 41		85	252	130	122	8	9	:	:	11	1
Ö	Carridonida	***************************************	\$	1									

PRIMARY CENSUS ABSTRACT

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Loca- tion Name of Village/ Code Town No.	Tot	Total Main Workers (I-IX)	Cul	Cultivators (1)	Agric labo	Agricultural labourers	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs	Household adustry, Manu-facturing, Processing, Servicing & Repairs [V (a)]	Other V	Other Workers (III, IV, V (b) & VI to IX)	Ma	Marginal Workers	N-noN	Non-Workers
	Males	H	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females
(1) (2)	(CI)	(10)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(56)	(27)	(28)
66 Sarvaram	417	206	204	20	164	141	22	91	7.0	v		F	505	41.6
67 Thipparthi	1,219	700	569	100	382	564	64	7	204	5 6	: =	1 13	1.073	1.317
	115	92	63	:	46	92	C1		N N			5 5	200	69
	883	194	527	9	193	147	12	:	151	<del>-</del>	: 🛨	334	471	167
70 Mangenapalle	1	12	10	<b>S</b>	-	7	:	:	:	:	:	:	т.	-
71 Mushampalle	499	324	326	71	113	227			3	91		;		1
	165	16	42	:	===	10	:	:	2 5	0.1		£.,	Ę.	5.4
73 Jangamayagudem	63	34	42	20	-	1 2	:	:	4 4	:-	:	2	96	2 !
	273	226	171	55	22	169	:	:	- <u>~</u>	- c	:	:	97	1
75 Narasimhapuram	20	12	19	_	_	=	: :	: :	: :	4 ;	;	:	5 5	14
	2 40 4	93		ā	;		1				:			
10.00	4/4	60	2 :	17	71	37	53	5	199	13		96	378	1613
78 December	378	117	4 6	4 6	50.	172	× .	6	Ę;	91	:	-	164	200
	378	263	414	808	971	400	₹,	:	35	=	:	30	186	36.3
	200	303	400	661	971	202	- :	: 1	<u>-</u>	c:	_		115	376
durance none	203	e.	36	:	9	30	70	7	=	9	c:	127	1.10	551
Mars.	926	288	450	32	266	213	151	21	96	ć.	-	23	63.4	21.1.1
	199	106	8	91	42	89	20	oc	61	7	2	65	170	171
-71 Tan	755	425	393	168	148	200	19	20	183	17	13	5115	337	375
	45.00	172	401	2 ;	185	121	115	3	123	3.5	Ci	321	185	868
65 воувиранс	649	503	901	7	70	178	4	:	17	~	*	:	120	58
86 Budamarlapalle	172	26	68		15	13	;	:	80 C3	-	c	110	89	=
87 Kanagal	1,338	1,001	684	187	400	757	57	. ~	197	i di	1 1	X	788	1.1417
88 Bommepalle	78	89	09	33	=	31	:	:	7	-1	. ;		200	Pr.
	52	so.	57	4	15	-	6	:	9		: :	. [2]	89	3
90 Snillingotam	138	20	116	23	10	22	:	:	12	. (1	: :	~	113	145
forgal	469	326	378	218	ac ac	108			677				338	13
1	382	304	275	207	74	93	:	-	33	. ~	; 0	. D	200	2
93 Sabbidianda	60	75	**	_	V %	16.			•					

PRIMARY CENSUS ABSTRACT

NALGONDA MUNICIPALITY

NALGONDA DISTRICT

			1				The second second second	and the second s	Photograph of the state of the	All Annual Annua		The same of the sa	Marine Control of the
Loca- tion	Name of Town/	Area in	No, of Occupied	No. of	Total population (including institutional and Houseless Population)	Total population (including institutional nd Houseless Populatio	ition utional pulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Lite	Literates
Code No.	Block	Sq. Kms.	Residen- tial houses	house-	Persons	Males	Persons Males Females	Males	dales Females	Males	Males Females	Males	Female
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
23/VII	23/VII NALGONDA (M)	12.77	11,105	11,589	62,458	33,223	29,235	3,893	3,422	263	145	22,210	13,912
1 10	Ward 1		90\$	519	2,790	1,425	1,365	19	23	9	2	982	710
	2		009	617	3,501	1,767	1,734	371	371	:	:	1,239	654
	m		759	816	4,982	2,526	2,456	530	219	:	:	1,873	1,380
	4		1,015	1,088	6,509	3,613	2,896	328	128	-	:	2,750	1,437
	*		3,036	3,282	18,385	9,834	8,551	1,161	1,160	153	73	6,083	4,420
	9		3,370	3,370	16,539	9,211	7,328	637	268	61	34	7,137	4,22(
	7		1,072	1,131	5,879	2,890	2,989	505	529	40	35	1,077	416
	00		747	992	3,873	1,957	1,916	342	326	2	-	1,069	99

# PRIMARY CENSUS ABSTRACT

NALGONDA MUNICIPALITY	MAIN WORKERS
NALGONDA DISTRICT	

Loau   Name of Town/   Loau   Maries   Pennales   Pennales   Maries   Pennales   Pennales						and process printers and as	Collect Annual Periods annual annual	Jum ter con on	the second selling special page	-						
Males         Females         Males         247         269         247         269         247         269         247         269         247         269         248         269         248         269         260         17         269         260         27         244         200         17         269         260         27         244         200         17         260         260         27         27	Loca- tion Code No.		Tota	I Main	Culti	vators I)	Agric labo	ultural ourers [I]	House Industry facturin cessing, cing & F	shold , Manu- g, Pro- Servi- Repairs	Other V (III, IV & VI 1	Vorkers ', V (b)	Marg Wor	ginal kers	Non-V	Vorkers
(15)         (16)         (17)         (18)         (19)         (20)         (21)         (22)         (23)         (24)         (25)         (26)         (26)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27) <th< th=""><th></th><th>1.0</th><th>Males</th><th>Females</th><th>Males</th><th>Females</th><th>Males</th><th>Females</th><th>Males 1</th><th>emales</th><th>Males</th><th>Females</th><th>Males</th><th>Females</th><th>Males</th><th>Female</th></th<>		1.0	Males	Females	Males	Females	Males	Females	Males 1	emales	Males	Females	Males	Females	Males	Female
13,944         2,247         907         127         761         556         466         96         11,810         1,468         36         247         19,243           619         57         46         6         53         7         504         38         1         17         805           770         78         9         1         3         4         8         4         750         69         1         906           1,040         105         9         1         3         4         8         4         750         69         1         906           1,040         105         9         1         9         1         9         9         1         906         1         9         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480         1,480	3	(2)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
1         619         57         46         6         16         6         53         7         504         38         1         17         805           2         770         78         9         1         3         4         8         4         750         69         1         906           3         1,040         105         2         1         1         98         94         6         15         1,480           4         1,371         106         22         1         14         1         83         10         1,522         94         4         2         2,238           5         3,884         493         170         6         107         53         114         29         3,493         405         7         3,943         405         7         3,943         405         7         3,433         405         7         3,433         405         7         3,433         405         7         3,434         300         13         1,316         3         4,435         4,430         101         265         343         9         783         380         2         13         1,316         1,316<	23/VII	NALGONDA (M)		2,247	706	127	761	556	466	96	11,810	1,468	36	247	19,243	26,741
78         9         1         3         4         8         4         750         69         1         906           105         9         1         98         9         6         15         10480           106         22         1         10         26         1         98         94         6         15         10480           493         170         6         10         53         114         29         3,493         405         7         39         5,943           343         120         7         136         29         60         7         3,444         300         13         26         5,438           854         430         101         265         343         94         30         783         380         2         131         1,316         2           211         101         5         203         110         28         8         596         88         2         17         1,027         17		Ward 1	619	57	46	9	16	9	53	7	504	38	-	11	805	1,291
105         9          17         10         26         1         988         94         6         15         1,480           106         22         1         14         1         83         10         1,252         94         4         2         2,238           493         170         6         107         53         114         29         3,493         405         7         39         5,943           343         120         7         136         29         60         7         3,444         300         13         26         5,438           854         430         101         265         343         94         30         783         380         2         131         1,316           211         101         5         203         110         28         8         596         88         2         17         1,027         17		74	770	78	0	1	3	4	œ	4	750	69	_	:	966	1,656
106         22         1         14         1         83         10         1,252         94         4         2         2,238           493         170         6         107         53         114         29         3,493         405         7         39         5,943           343         120         7         136         29         60         7         3,444         300         13         26         5,438           854         430         101         265         343         94         30         783         380         2         131         1,316           211         101         5         203         110         28         8         596         88         2         17         1,027			1,040	105	6	:	17	10	26	-	886	94	9	15	1,480	2,336
493         170         6         107         53         114         29         3,493         405         7         39         5,943           343         120         7         136         29         60         7         3,444         300         13         26         5,438           854         430         101         265         343         94         30         783         380         2         131         1,316           211         101         5         203         110         28         8         596         88         2         17         1,027		4	1,371	106	22	-	14	1	83	10	1,252	94	73	C1	2,238	2.788
343         120         7         136         29         60         7         3,444         300         13         26         5,438           854         430         101         265         343         94         30         783         380         2         131         1,316           211         101         5         203         110         28         8         596         88         2         17         1,027		<b>°</b>	3,884	493	170	9	107	53	114	29	3,493	405	7	39	5,943	8,019
854         430         101         265         343         94         30         783         380         2         131         1,316           211         101         5         203         110         28         8         596         88         2         17         1,027		9	3,760	343	120	7	136	29	09	7	3,444	300	13	26	5,438	6,959
211 101 5 203 110 28 8 596 88 2 17 1.027			1,572	854	430	101	265	343	94	30	783	380	2	131	1,316	2,004
			928	211	101	€0	203	110	28	oc	969	88	61	17	1.027	1,688

1981			
Location	Name of Village	1981	
Code No.		Location	Name of Village
(1)	(2)	Code No.	
	. ,	(1)	(2)
2	Anthampet	4	Namapoor
61	Banda Timmapoor	43	Nampalle
26	Bhatlapalle	72	Nasarlapalle
10	Bheemanpalle	69	Nelvalpalle
27	Brahmangouraram	29	Neradiapalle
	_ ammangour aram		
32	Chamalpalle	40	Outlapalle
56	Chintagudem		(P. Kamepalle)
73	Chinthapalle		
44	Chittampahad	66	Pasnoor
		30	Peddapoor
28	Damera	34	Pochampalle
		16	Polepalle Ramnagar
64	Fakeerpoor (P. Reballi)		
		-62	Reballi
71	Gadyagowraram		
33	Gangupalle	18	Sakalserepalle
42	Ghatlamallepalle	46	Samalwari Lingotam
15	Godkondla	9	Sarampet
		60	Shagazipoor
47	Hydlapoor		Sharbhapur
		63	Shunkishala
8	Indurthi	3	Somarajguda
		39	Sultanpoor
38	Junuthla		
		21	Takadlapalle
59	Kalwapalle	67	Teeded
53	Kethepalle (P. Pasnoor)	37	Tenepalle
1	Khudabakashpalle	14	Thammadpalle
36	Kondapoor		Thummalpalle
23	Kondoor	13	Tirgandlapalle
31	Kundela Tirmalgiri	68	Tirmalapur
19	Kurmaid		Tirmalgiri
22	Kurmapalle	50	Tungapatigouraram
5	Lenkalpalle		
177	Madagas		Ummapoor
17	Madnapoor	70	Upparpalle
58	Mailapur		
57	Makkapalle	49	Varkal
51	Mallaprajpalle		Vattipalle
24	Mallepalle		Venkepalle
25	patti Kalvakurthi Marriguda		Vinjamoor
25			
54	Medlavai Metichandanur	45	Waddepalle
_	Metichandapur Mehamadapur	7-	
41 35	Mohamadapur Mulkalpalle	12	Yergandlapalle
33	Muskaspasse	1.4	r or Summing to 10

PRIMARY CENSUS ABSTRACT

Loca-	Name of Village/	Area in	No. of Occupied	No, of	Total population (including Institutional and Houseless Population)	Total population (including Institutional ad Houseless Population	tion ıtional ulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ates
Code No.	Town	hectares	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
Ξ	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	NAMPALLI TALUK T	909,3*	18,614	19,205	93,840	47,533	46,307	8,934	8,445	2,971	2,789	11,154	3,626
	U U	709.5°			:	:	:	:	:	:	:	:	:
,		30.424.06	499	520	2,613	1,331	1,282	145	142	178	185	356	132
- 6	Khudabakashpalle	195.87	199	199	935	485	450	133	127	32	33	72	14
	Somarajeuda	1,064.32	187	207	946	486	460	85	9/	150	141	\$ 2	4 <del>7</del>
	Namapoor Lenkalpalle	1,378.36	222 298	222 298	1,185	601 746	584 751	118	138		12	178	52
									Š			ŝ	×
9	Metichandapur	972.46	228	228	1,109	574	535	188	161	:0	: 01	88 95	e 0
	Venkepalle	1,277.41	188	188	834	413	421	ر در :	747	ر ا د	201	909	159
. ∞	Indurthi	3,248.00	1,149	1,149	5,419	2,733	2,686	910	491	7.7 7.5	t-7	190	89
	Sarampet	1,289.33	234	234	1,104	557	547	178	156	117	121	629	342
10	Bheemanpalle	2,438.22	576	720	3,570	11/69	1,801	007	007				
;	V. ttinelle	1.607.41	339	342	1,640	826	814	106	106	62	57	279	1111
·	Value	2,076.44	563	582	2,933	1,489	1,444	193	197	74	64	370	88
7 5	I etganulapano Tirgandlanalle	808,16	266	266	1,339	999	673	123	122	6	71	109	48
	Themmadualle	479.15	171	173	788	410	378	74	65	: *	?	170	30 10s
	Godkondla	1,105.60	373	469	2,407	1,220	1,187	124	152		:	400	6
	•	6	316	316	1.808	974	884	66	85	273	256	170	27
19	Polepalle Kamnagar	515.97	138	138	989	344	342	51	99	;	:	78	C1 6
10	Madnapool	111.69	111	111	614	310	304	45	44	:	• •	4/	27 2
9 5	Variable	2.047.70	479	479	2,673	1,355	1,318	317	314	128	125	007	40.
20	Ummapoor	470.24	73	73	401	205	196	14	O	:	:	4	2
5	F. Carolina Company	1.562.08	471	471	1,172	584	588	99	70	135	92	86	\$0 °
7 6	I akaulapane Kurmanalle	2,266,23	738	761	3,697	1,859	1,838	169	156	3	7 6	569	165
23	Kondoor	1,488.43	183	183	883	463	420	43	30	89	30	104	30
25	Mallepulle patti Kalvakurthi Marriguda	i 662.06 650.73	143 507	143 508	712 2,614	370 1,393	342 1,221	108	94 156	: 6	22	635	113

i i 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	(2) Bhatlapalle	(3) 808.15	<b>(4)</b> 06	(5)	(6)	(7)	(8)	(9)	(10)	(I) :	(12)	(13)	(14)
3,056,09 533 538 2,928 1,469 1,459 151 174 363 333 246 449,20 169 248 1,286 638 63 16 10 10 11 11 11 11 11 11 11 11 11 11 11	ram	217.72 1,185.32 1,557.23	276 272	277 274		<i>Uninl</i> 679 619	iabited 687 630	220 167	193 155	19	19 26	60	9
1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00   1,000,00	aloiri	3,056,99	553	558		1,469	1,459	151	174	363	333	246	92
477.79         120         121         613         295         918         94         110         95         124         140         150         124         150         124         613         295         318         94         110         95         124         445         445         25         260         174         94         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175         175		449.20	169	268	1.286	628	ر 859	: 6	::	:	:	C1 7C1	: ;
988.41         222         233         1,248         642         606         74         54          136           485.22         62         62         313         158         158         166         9          136           147.31         11         41         42         62         63         133         168         153         169           1-101.66.71         219         219         1,086         540         536         73         19          13           1-101.66.71         219         219         1,086         540         536         73         18         15         15           1-101.66.72         236         1,036         540         33         39         138         15           1-101.67.73         24         27         14         22         20         13         17         17           1-104.66.72         25         26         29         32         28         15         17         17         17           1-248.86         26         27         148         153         133         13         17           1-248.76         27         1		477.93	120	127	613	295	318	7 %	89	29	28.	177	. S
485.22         62         63         13         158         158         6         9          43           147.31         11         49         29         20         1         1         12         13         126           1400.09         296         368         1,388         665         693         108         93         138         156           1466.71         219         219         1,086         666         33         108         39         138         156           1404.66         26         256         256         256         320         32         28         17         10           1404.66         26         256         256         256         320         32         38         16         17         10         17         10         17         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10		968.41	232	233	1,248	642	909	74	54	:	:	136	3.5
147.31         11         149         29         20         1         1		485.22	62	62	313	158	155	9	6	:	:	43	11
1,666.71   1,100.00   2,96   3,68   1,358   6,65   6,93   108   9,3   122   133   126   1,171,66   1,171,66   1,191   1,108   2,40   2,40   2,40   2,94   1,31   2,24   2,94   3,9   3,9   3,9   3,9   3,9   1,94   1,545,52   2,94   2,94   2,94   2,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3,94   3		147.31	11	11	49	29	20	-	_	:	:		
1.1066.71         219         1.086         340         346         73         39         138         155         64           1.176.67         311         311         312         310         340         349         339         138         155         64           1.176.86         36         32         36         37         123           17           1.248.86         36         114         523         264         239         322         38           17           1.448.22         38         173         173         173         173		1,010.09	296	368	1,358	999	693	108	93	122	133	126	: 8
1.171.36         131         602         292         310         38         39          17           1.404.66         296         114         602         292         310         38         39          17           1.404.66         296         296         123         123          17           1.404.66         236         236         1,230         632         608         2.89         1,433         1,39         230         230         10         10         10         10         11         104         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10         10		1,166.71	219	219	1,086	540	546	73	39	138	155	64	44
1,448,80         90         114         323         264         239         32         28          10           1,004,66         256         256         1,250         632         618         157         123          97           1,004,66         256         256         1,250         632         618         157         123          104           1,633,22         588         606         2,889         1,493         1,396         212          10         60           527,30         153         153         1,59         220         240         13         10         60         60           1,042,47         201         201         1,020         532         488         133         13         10         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         60         6	Vollan en e	1,171.56	131	131	602	292	310	38	39	:	:	17	4
1.404.66   256   256   256   1.1250   632   618   157   123   122       97     1.605.59   224   237   1.131   559   572   123   122     104     257.30   139   153   754   1.431   1.536   230   240   241     1.604.47   201   201   1.020   532   488   153   135     13     104     1.604.47   202   283   1.484   759   725   109   92   29   31   105     4.317.18   853   861   4.444   2.29   2.185   376   399   152     110     975.27   158   160   4.444   2.29   2.187   376   399   152     100     994.31   157   157   768   381   387   98   84         100     994.31   157   157   768   381   387   98   84         100     994.31   157   158   108   944   473   471   125   136         100     994.32   154   115   157   768   381   387   98   84         100     994.31   157   157   768   381   387   98   84         100     994.31   114   114   683   356   327   125   115       100     997.59   179   180   929   474   455   101   92       100     768.50   114   114   708   355   353   353   354   31   31   44   31   31   31     768.50   174.45   140   141   708   355   353   353   354   31   31   31   31   31   31   31   3	Kamepaile)	1,248.86	ક્ર	114	523	264	259	32	28	:	:	10	v.
1,035-59   234   227   1,131   559   572   123   122   13   104     1,042-47   201   201   1,020   532   488   153   135   13   19   640     1,042-47   201   201   1,020   532   488   153   135   13   19   640     1,042-47   201   201   1,020   532   488   153   135   13   19   105     1,042-47   202   283   1,484   759   725   109   92   29   31   105     1,042-47   282   283   1,484   759   725   109   92   29   31   105     1,042-47   282   283   1,484   759   725   109   92   29   31   105     1,042-47   282   283   1,484   759   725   109   92   129   139   139     1,042-47   282   283   1,484   759   725   109   92   129   139     265-47   198   198   944   473   411   125   136   139   130   130     265-47   198   198   944   473   471   125   136   130   130     265-47   198   198   944   473   471   125   136   130   130     265-47   198   198   944   473   471   125   136   130   130     375-19   108   108   541   302   239   34   38   46   13   130     402-66   91   91   82   474   455   101   92   130   130     768-50   114   114   62-5   419   214   205   77   76   140     747-45   140   141   708   355   353   354   44   14   16   33     347-18   62   66   299   188   44   51   61   130   130     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   214   105   109   47   48   17   18     346-42   46   46   46   214   105   105   105   105   105   105     346-42   46   46   46   214   105   105   105   105   105   105     346-42   46   46   46   47   47   47   47   48   17   48   17   48   17   48   17   48   18     346-42   346   346   346   346   346   346   346		1,404.66	256	256	1,250	632	819	157	123	:	:	76	25
1,453.22 598 606 2.889 1,493 1,396 250 240 13 10 640 1,042.47 201 201 1,020 352 488 153 133 60 1,042.47 201 201 1,020 352 488 153 133 60 1,042.47 201 201 1,020 352 488 153 133 60 1,94.45 28 28 1,484 759 755 109 92 29 31 108 4,317.18 853 861 4,414 2,229 2,185 376 399 152 134 834 942.92 255 257 1,236 643 893 124 101 109 189 80 994.31 157 158 108 198 244 473 471 125 136 80 994.31 144 115 548 284 284 186 198 189 189 189 189 189 189 199 997.35 146 146 683 356 327 125 115 115 115 115 115 115 116 116 116 11	lle	1,035.59	234	237	1,131	529	572	123	122	:	:	104	92
257.30         153         154         373         381         135         133          60           1,042-47         201         201         1,020         532         488         133           60           1,042-47         201         201         1,020         532         488         153		1,453.22	598	909	2,889	1,493	1,396	250	240	13	10	640	244
11042-47 201 201 1,020 532 488 153 135 112  1106-72 282 283 1,484 759 725 109 92 29 31 105  1105-47 283 853 861 4,414 2,229 2,185 376 399 152 134 534  942-92 255 257 1,236 643 593 124 101 50  265-47 198 198 944 473 471 125 136 112  265-47 198 198 944 473 471 125 136 50  994-31 157 157 768 381 387 98 84 84 95 112  997-95 114 115 548 284 264 119 109 51  997-95 119 180 854 385 356 327 125 115 50  768-50 114 114 625 313 312 44 42 56  523-26 87 90 465 236 239 44 47 16 56  523-26 87 90 465 236 239 44 47 16 56  523-26 87 90 465 236 239 44 47 16 56  523-26 87 90 465 236 239 44 47 16 56  523-26 87 90 465 236 239 49 50 56  523-26 40 66 388 355 353 57 44 14 16 56  523-26 40 40 40 465 236 239 49 50 57  534-28 46 46 29 168 108 108 108 109 47 48 57  534-27 54 46 52 59 168 188 54 51 51 51 51 51 51 51 51 51 51 51 51 51		527.30	153	153	754	373	381	135	133	:	:	09	91
156.72 282 283 1-484 759 725 109 92 29 31 105 105 159.45 28 28 128 127 60 67 7 10 9 134 534 973.27 128 861 4-414 2.229 2.185 376 399 152 134 534 973.27 158 160 812 397 415 130 139 159 950 134 973.27 158 160 812 397 415 130 139 159 950 134 973.27 158 160 139 124 101 125 134 101 125 134 101 125 134 101 125 134 101 125 134 101 125 134 101 125 134 101 125 134 101 108 109 125 115 128 136 137 125 115 114 114 115 125 115 125 115 125 115 125 115 115		1,042.47	201	201	1,020	532	488	153	135	:	:	112	19
139.45   28   28   127   60   67   7   10     6   6   6   6   6   7   10     6   6   6   6   6   6   6   6	gotam	1,616.72	282	283	1,484	759	725	601	92	29	31	105	5
4.317.18 853 861 4.414 2.229 2.185 376 399 152 134 534 973.27 188 160 812 397 415 139 159 140 942.92 255 257 1,236 643 593 124 101 5.0 265.47 198 198 944 473 471 125 136 50 994.31 157 157 768 381 387 98 84 534 740.98 221 225 1.148 586 562 156 149 175 997.55 146 146 683 356 327 125 115 128 897.59 119 108 108 541 302 239 34 38 175 768.50 114 114 625 313 312 44 42 50 77 768.50 114 114 708 236 229 49 50 50 202.34 81 82 419 214 205 47 44 14 16 35 352.08 78 78 388 200 188 44 51 16 36 354.28 66 299 168 131 51 36 354.28 66 299 168 131 51 31		159.45	28	28	127	09	29	7	10	:	;	9	1
973.27 158 160 812 397 415 130 159 140 265.47 198 198 944 473 471 125 136 994.31 157 158 248 264 119 109 50 994.31 157 157 768 381 387 98 84 740.98 221 225 1,148 586 562 156 149 175 997.95 146 168 541 302 239 34 38 112 375.19 108 108 541 302 239 34 38 150 997.50 179 180 929 474 455 101 92 160 897.50 179 180 929 474 455 101 92 160 202.34 81 82 419 214 205 77 76 56 202.34 81 82 236 236 229 49 50 144 16 33 352.16 87 90 465 229 168 131 51 51 36 33 364.22 46 46 214 105 108 108 355 355 355 357 44 114 16 354.18 62 66 299 168 131 51 51 36 35		4,317.18	853	861	4,414	2,229	2,185	376	399	152	134	534	117
265.47         198         198         944         473         471         125         136          50           265.47         198         198         944         473         471         125         136           39           994.31         157         157         768         381         387         98         84           84           994.31         114         115         548         284         264         119         109 <td></td> <td>973.27</td> <td>158</td> <td>160</td> <td>812</td> <td>397</td> <td>415</td> <td>139</td> <td>159</td> <td>:</td> <td>•</td> <td>140</td> <td>6</td>		973.27	158	160	812	397	415	139	159	:	•	140	6
265.47         198         198         944         473         471         125         136          39           994.31         157         157         768         381         387         98         84 <td>aram</td> <td>942.92</td> <td>255</td> <td>257</td> <td>1,236</td> <td>643</td> <td>593</td> <td>124</td> <td>101</td> <td>:</td> <td>:</td> <td>20</td> <td>۳.</td>	aram	942.92	255	257	1,236	643	593	124	101	:	:	20	۳.
994.31         157         768         381         387         98         84          84          84          84          84          84          84          84          84          84          84          84          24         685.13		265.47	198	198	944	473	471	125	136	4		30	20
685.13         114         115         548         284         264         119         109          24           740.98         221         225         1,148         586         562         156         149          112           997.95         146         683         356         327         125         115          175           375.19         108         108         541         302         239         34         38          77           402.66         91         91         482         237         245         35         46          59           768.50         114         114         625         313         312         44         42          59           768.50         114         114         625         313         312         44         42          59           720.34         81         82         419         214         205         77         76          62           523.26         87         49         50          14         16         33           53.1.08         <		994.31	157	157	768	381	387	86	84	;	8	ž	: 2
740.98         221         225         1,148         586         562         156         149          112           997.95         146         683         356         327         125         115          75           375.19         108         108         541         302         239         34         38          75           402.66         91         91         482         237         245         35         46          59           768.50         114         114         625         313         312         44         42          59           768.50         114         114         625         313         312         44         42          59           768.50         114         419         214         205         77         76          62           523.26         87         90         465         236         229         49         50          62           747.45         140         141         708         355         353         57         44         16          25	Pasnoor)	685.13	114	1115	548	284	264	119	109	: :	• •	4	
997.95         146         146         683         356         327         125         115         75           375.19         108         108         541         302         239         34         38          728           402.66         91         91         482         237         245         35         46          59           768.50         114         114         625         313         312         44         42          59           768.50         114         114         625         313         312         44         42          59           768.50         114         114         625         313         312         44         42          56           523.4         81         82         419         214         205         77         76          62           523.26         87         90         468         236         239         57         44         16         33           355.08         78         78         38         200         188         44         51          25		740.98	221	225	1,148	586	562	156	149	:			9.
375.19         108         108         541         302         239         34         38          128           897.59         179         180         929         474         455         101         92          50           402.66         91         91         482         237         245         35         46          50           768.50         114         114         625         313         312         44         42          50           202.34         81         82         419         214         205         77         76          56           523.26         87         90         465         236         229         49         50          62           747.45         140         141         708         355         353         57         44         16         33           355.08         78         78         388         200         188         44         51           55           534.18         62         66         299         168         131         51		997.95	146	146	683	356	327	125	115	:	:	75	21
897.59         179         180         929         474         455         101         92          160           402.66         91         91         482         237         245         35         46          59           768.50         114         114         625         313         312         44         42          59           202.34         81         82         419         214         205         77         76          56           523.26         87         90         465         236         229         49         50          47           747.45         140         141         708         355         353         57         44         16         33           352.08         78         78         388         200         188         44         51          25           534.18         62         66         299         168         131         51         36          35           364.22         46         47         48           55		375.19	108	108	541	302	239	34	38	e a		821	균
402.66         91         91         482         237         245         35         46          59           768.50         114         114         625         313         312         44         42          56           202.34         81         82         419         214         205         77         76          56           523.26         87         90         465         236         229         49         50          47           747.45         140         141         708         355         353         57         44         16         33           352.08         78         78         388         200         188         44         51          25           534.18         62         66         299         168         131         51         36          35           364.22         46         46         47         48          5		897.59	179	180	929	474	455	101	65	:	:	160	15
768.50         114         114         625         313         312         44         42          56           202.34         81         82         419         214         205         77         76          62           523.26         87         90         465         236         229         49         50          47           747.45         140         141         708         353         37         44         14         16         33           352.08         78         78         38         200         188         44         51          25           534.18         62         66         299         168         131         51         36          35           364.22         46         46         214         105         109         47         48          5		402.66	91	16	482	237	245	35	46	:	:	59	~
523.26         87         90         465         236         229         49         50          47           747.45         140         141         708         355         353         57         44         14         16         33           352.08         78         78         78         388         200         188         44         51          25           534.18         62         66         299         168         131         51         36          35           364.22         46         46         214         105         109         47         48          5		768.50	114	114	625	313	312	44	42	:	:	56	2
523.26         87         90         465         236         229         49         50         47           747.45         140         141         708         355         353         57         44         14         16         33           352.08         78         78         388         200         188         44         51         25           534.18         62         66         299         168         131         51         36         35           364.22         46         46         214         105         109         47         48          5		202.34	81	82	419	214	205	77	76	: :	:	79	2
747.45     140     141     708     355     353     57     44     14     16     33       352.08     78     78     78     388     200     188     44     51      25       534.18     62     66     299     168     131     51     36      35       364.22     46     46     214     105     109     47     48      5	oor	523.26	87	06	465	236	229	49	50	:		47	12
352.08         78         78         388         200         188         44         51         25           534.18         62         66         299         168         131         51         36         35           364.22         46         46         214         105         109         47         48         3		747.45	140	141	708	355	353	27	44	4	16	33	17
534.18     62     66     299     168     131     51     36       364.22     46     46     214     105     109     47     48		352.08	78	78	388	200	188	44	51		4	8	: >c
364.22 46 46 214 105 109 47 48	, Reballi)	534.18	62	99	299	168	131	51	36	: :	F (	38	. 91
		364.22	46	46	214	105	109	47	48	: :		10	-

* T. R. U. area figures are in Sq. Kma.

PRIMARY CENSUS ABSTRACT

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Loca- tion Code	a. Name of Village/	T	Total Main	Total Main Workers (I-IX)	Cultiva (1)	Cultivators (1)	Agrico labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	hold Manu- 3, Pro- Servi- Repairs	Other Workers (III, IV, V (b) & VI to IX)	other Workers (III, IV, V (b) & VI to IX)	Marginal Workers	Marginal Workers	Non-Workers	orkers
Š		Ž	Males	Females	Males	Females	Males	Females	Males 1	Females	Males	Females	Males	Females	Males Females	emales
15	(2)		1	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
	LUK		1	14,030	15,853	3,167	7,296	9,237	1,293	315	4,464	1,311	296 296	3,529 3,529	18,331	28,748 28,748
		28,906		14,030		3,107		:	:	:	:	:	:	:	:	:
					,	97	403	927			52	12	9	19	468	<i>LL</i> 19
7	Khudabakashpalle		857	586	407	130	145	147	. 7	: :	s	:	:	12	152	186
7	Anthampet		333	252	181	<u>.</u>	114	201	٠:	. 71	26	24	:	25	185	206
c	Somarajguda		301	677	101	4 "	153	101	22	_	62	9	:	230	210	243
4 v	Namapoor rentainalle		391 461	234	186	£9	178	164	10	:	87	8	:	21	285	496
,				į	ţ		143	171	10	:	58	-	:	:	216	362
9	Metichandapur		358	173	147	۶ -	143	123	61	. "	85	38	3	7	143	228
7	Venkepalle	•	267	186 86	727	70	597	512	19	12	273	79	14	357	1,054	1,647
∞	Indurthi	-	1,065	790	+C/	, <del>,</del>	148	135	36	4	33	æ	7	15	213	375
٥ 5	Sarampet Rheemannalle		342 998	13/ 580	481	141	276	346	38	10	203	83	7	94	169	1,127
2			771	345	179	19	120	176	80	39	87	68	'	: '	359	449
=	Vattipalle		938	503	489	89	176	442	33	19	240	64	6	7	246	303
12	Yergandlapalle		411	281	242	124	83	95	7	33	84	ξ, .	; ,	180	141	195
2 7	Thammadoalle		267	က	160	-	20	. 1	w A	: 5	361	7 2.	7	33	528	1,015
15	Godkondla		692	169	144	٢	142	35	<del>C</del> 4	10	100	5	:	1		
			603	462	402	300	153	143	32	15	16	4	:	- ;	321	421
16	Polepaile Kammagar		216	157	67	45	45	89	12	7	92	42	:	<u>o</u> -	071	757
17	Madnapool		192	46	138	13	37	31	:	:	17	7 6	:	-	577	1.017
28	Sakaiserepaile		778	304	435	42	167	179	29	54	109	29	:	:	90	137
28			109	59	51	-	21	32	4	:	33	07	:	:	2	
			700	104	103	۲۰	53	127	9	5	74	49	:	e ;	258	401
3 5	Takadlapalle	-	320 ,113	415	535	114	199	226	174	14	205	61	-	21	153	1,402
32			310	163	1117	e ;	135	144	30	13	<u> </u>	<b>.</b>	: :	: :	128	255
42			242 716	87 312	162 296	18 27	74 124	259	52	: "	244	23	29	48	648	861

(28)	101		338	1,032		23	304	135	362	99	t	700	מפר	164	96	9	284	322	837	237	16.	171		7.0	225	0	352	236	165	331	205	242	100	3.5	2 7	201	36	; ; ;	102	NI C	5	1.	60
(27)	68		239	556		20	206	16	245	55	:	241	17%	115	78	6	2.55	201	949	133	182	760	004	2 2	1	A	797	167	146	115	105	123	134	177	7.1	: =			EX.	0.1	3	3	14
(26)	-		χ «	9 4		:	:	-	33	:	2	310	25.0	104	: :		_	- ;	454	:	154	4	>	: 61	101		CC.	:	124		;		0	×	30			ı	***		=	र च	~
(25)	-	•	4	: _		:	:	:	∞	:		: `	, t		: :		:	•	140	:	12	-	•	: 2	4	: '	_	:	:	•	:	:	-	· c4		ы I		:					c
(24)	:	į	13	7	,	9	44	∞	:	e e		: =	2	٠ '	:	·	n :	∞	39	:	c1	9	2	: [	57	7 0	7	е.	× 1	80	24	kr;	7	15	00		i	ı	er.	× 1	9	:	
(23)	8	9	33	48		15	118	23	8	9		: 4	3 2	35	61	ţ	1 1	32	232	2	41	7.0	i	- 031	90	÷ ;	19	34	4.5	£4	49	œ	0	46	W.	, sc	3 00	i	=	15.	36	0	2
(22)	:			٠:		:	7	4	:	en.		25	ì	:	: :		: 0	22	4	:	:	Ξ	-	: `	t c	.1	:	:	•	ci		:		: ==	-		- :		877			:	
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(20)	70	Chim	161	239		Q	177	105	127	92		: 4	; c	28.	97		149	119	œ :	143	37	010		173	144	++	col	188	34	6	239	30	29	9	-	101	51		116	89	40	13	40
(19)	29		157 103	230		7	100	74	102	51	-	- 83	39	44	20		148	115	02 5	40	40	22	-	316	202	3 6	67	52	52	9	88	92	4	65	25	66	26		31	19	30	20	4
(18)	17	i	6/.	177		12	131	. 65	84	7		:∝	>		99	i,	c/	90 ;	47	-	4	115	-	:08	Qs -	- :	7	44	46	4	س	:	4	16	19	13	:		2	7	15	:	7
(17)	70		239	620		18	175	16	263	43		250	285	100	134	301	CAT	178	167	190	257	345	200	213	113	3	343	219	130	191	234	133	123	162	80	93	86		66	111	62	74	38
(16)	87	,	167	423	ļ	2.7	354	182	211	88		: 98	3 6	146	163	000	677	749	105	144	43	346		386	150	105	180	235	86	30	267	35	40	66	69	117	52		124	115	19	12	47
(15)	107	Š	436 406	906	3	35	422	204	389	103	8	422	350	177	186	5	160	358	707	240	338	408	2	1.770	348	375	9/3	306	235	169	391	233	177	295	164	201	133		148	238	13	103	55
(2)	palle	Branmangouraram	Damera Neradianalie	oor	i	Kundela Tirmalgiri	Ipalle	palle	Pochampalle	ipalle		alle		0001	Outlapalle (P. Kamepalle)		Monamadapui	Ghatlamallepalle	alle	Chittampanad	palle	Samalwari Tingotam		poor	1001		Lungaparigoniaram	Mallaprajpalle	Biri	Kethepalle (P. Pasnoor)	Vai	Thummalpalle	Chintagudem	Makkapalle	Sur	palle	Shagazipoor		Banda Timmapoor	19	ishala	Fakeerpoor (P. Reballi)	Sharbhapur
								Gangupalle			Vondandy										Waddepalle	100					2		_				_						49				
$\Xi$	26	7 6	200	3 6		3)	32	33	34	35	72	3 2	8	30	4	0 2 4	Ŧ :	42	4	44	45	*	Ţ	} ₹	2 6	9 9	2	5	23	53	3	53	56	-	58	50	8		8	3	9	3	8

# PRIMARY CENSUS ABSTRACT

VALGONDA DISTRICT

		Annual desiration desiration de la company d							ennes de la companya		and the Control of th	- A Brandhaman and the capture	lander die der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der verschen der verschen der versche der verschen der verschen der versche de
.oca.	Name of Village/	Area in	No. of Occupied	No. of	Tol (incluc and Hous	Total population (including institutional and Houseless Population)	tion utional ulation)	Scheduled Castes	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
Jode Vo.	Town	hectares	Kesiden- tial houses	splou	Persons	Males	Males Females	Males	Females	Males	Females	Males	Females
1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		10.020.0	573	\$75	2,811	1,395	1,416	287	269	261	262	236	116
6 Pas	Pasnoor	1,774 05	395	395	1,923	966	927	187	189	208	195	150	87
and a	papa	10.477	77	57	222	117	105	72	09	:	:	20	09
	malapur	905 72	, č	202	1,094	542	552	177	159	14	13	95	30
20 O	Nelvalpalle Upparpalle	323.75	95	16	433	226	207	40	33	:	:	47	25
(		1.469.81	405	405	1,910	946	964	343	333	\$	ব	184	29
Ca	Gadyagowraram	1,221.34	286	293	1,521	758	763	155	153	99	28	158	65
3 Chi	Chinthapalle	2,407.87	565	578	2,957	1,547	1,410	340	247	9	-	902	313

Location         Agricultural Facturing, Professing, Servitor (II) (II) (II) (II) (II) (II) (II) (II					Title begge Weight	X	MAIN		WORKER	E R S		prompted that the same of the	Application of the contraction o	-finitellering . Antiomobalesco.		Voter communication distribution
Pasnoor         Pasnoor         (15)         (16)         (17)         (18)         (19)         (20)         (21)         (22)           Pasnoor         Teeded         383         409         297         44         203         342         29         3           Tirmalapur         79         46         62         4         15         41         20         3           Nelvaipalie         372         143         221         29         114         105             Upparpalle         156         21         138         2         6         15             Gadyagowraram         566         208         319         43         179         128         24         2           Nasarlapalle         792         383         455         160         131         167         2	Loca- tion Code No.		Tots Worke	nl Main ers (I-IX) Females	Culti (	ivators I) Females	Agric labe (I	aultural ourers I) A	House Industry facturing cessing & I V (a	ehold , Manu- ig, Pro- , Servi- Repairs )	Other (III, IV & VI t	Workers 7, V (b) o IX) Females	Mary Wor Males	Marginal Workers Males Females Males Females	Non-Workers	Non-Workers
Pasnoor         Pasnoor         583         409         577         58         119         222         5         3         110           Tirmalapur         79         46         62         4         203         342         29         3         54           Nelvalpalie         372         143         221         29         114         105          2           Upparpalle         372         143         221         29         114         105          37           Upparpalle         366         21         138         2         6         15          12           Gadyagowraram         566         208         319         43         179         128         24         2         44           Nasarlapalle         792         383         455         160         131         167         2          204	£	(2)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
Teeded         583         409         297         44         203         342         29         3         54           Tirmalapur         79         46         62         4         15         41          2           Nelvalpalle         372         143         221         29         114         105          37           Upparpalle         156         21         138         2         6         15          12           Gadyagowraram         566         208         319         43         179         128         24         2         44           Nasarlapalle         476         225         253         53         148         156         7         68           Chinthapalle         792         383         455         160         131         167         2         204	66 P	asnoor	911	308	229	28	119	222	ν.	6	110	25	41	293	.170	S I X
Tirmalapur         79         46         62         4         15         41          2           Nelvalpalie         372         143         221         29         114         105          37           Upparpalle         156         21         138         2         6         15          12           Gadyagowraram         566         208         319         43         179         128         24         2         44           Nasarlapalle         76         225         253         53         148         156         7         68           Chinthapalle         792         383         455         160         131         167         2         204	L 19	papaa	583	409	297	44	203	342	59	33	54	20	с.		410	506
Nelvalpalle         372         143         221         29         114         105          37           Upparpalle         156         21         138         2         6         15          12           Gadyagowraram         566         208         319         43         179         128         24         2         44           Nasarlapalle         476         225         253         53         148         156         7         68           Chinthapalle         792         383         455         160         131         167         2          204		ırmalapur	19	46	62	4	15	41	:	:	2	-	•	:	25	65
Opparpalle         156         21         138         2         6         15          12           Gadyagowraram         566         208         319         43         179         128         24         2         44           Nasarlapalle         476         225         253         53         148         156         7         68           Chinthapalle         792         383         455         160         131         167         2          204		elvalpalle	372	143	221	29	114	105	:	:	37	6	:	71	170	338
Gadyagowraram         566         208         319         43         179         128         24         2         44           Nasarlapalle         476         225         253         53         148         156         7         68           Chinthapalle         792         383         455         160         131         167         2         204		pparpalle	156	21	138	C1	9	15	:	:	13	7	:	-	70	185
Nasariapaile         476         225         253         53         148         156         7         68           Chinthapaile         792         383         455         160         131         167         2         204	P F	adyagowraram	366	208	319	43	179	128	55	C	7	35	4	163	376	503
to 7 /01 101 101 001 000 000		asarlapalle	476	225	253	53	148	156	~ (	:	68	91		12	SC	424
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1981		1981			
Location	Name of Village	Location	N	1981	
Code No				Location	
(1)	(2)	Code No.		Code No.	
(1)		(1)	(2)	(1)	(2)
106	Achampet	98	Gundala Tipparthi-	37	Padmatpalle
	(P. Chandempet)		vanipalle	26	Pagdipalle
73	Achempet (P. Perval)	93	Gundlapalle	9	Pallepahad
5	Amloor	108	Guntipalle	24	Palwai
35	Anajpur	7	Gurrampode	23	Parlapalle
67	Azampur		pode	53	Pedda Adsarlapalle
		34	Humanthalpalle	62	Peddagummadam
117	Bachapoor		11-mailtim parte	116	Pedda Mungal
13	Bheemanpalle	36	Iddampalle	41	Penchikalpahad
95	Bogguldona	50	radampane	75	Pendlipakla
99	Bollanpalle	120	Kacharajpalle	68	Perval
4	Bollaram (P. Koppal)	42	Kacharam	19	Pinnavoora
112	Bollaram (P. Mungal)	15	Kacharam (P. Koppal)	124	Pogilla
88	Brahmanpalle	104	Kamadenigowraram	•	
96	Burhanpoor	102	Kamepalle	81	Polepalle Ganneriapalle
	•	100	Kanapoor	58	Polepalle Singaram
6	Chamlaid	85	Kandukcor	17	Polkampalle
109	Chendempet	16	Kesamnenipalle	57	Pothnoor
69	Chennamnenipalle	114	Kethepalle (P. Perval)	59	Pulicherla
29	Chennaram	122	Khambalpalle		
10	Chepoor	97	Khutubshapoor	86	Rahmanthapoor
92	Cherkupalle	31		119	Rekulgadda
50	Chilkamarri	46	Kokkirayalagouraram	123	Rekulavalyam
49	Chinna Adsarlapalle	-	Kolmanthalpahad	52	Roollakal
	Chinta Kuntla	83	Kommepalle		
113		40	Konda Bheemanpalle	30	Serepalle
113	Chitryal	47	Konda Mallepalle	78	Shakavalli
110	<b>-</b>	2	Koppole	89	Singrajpalle
118	Dasarlapalle	115	Kothapalle	51	Surepaile
	Dasaranemlepoor	11	Kothlapoor		
	Devarakonda			82	Tatikole
	Devathpalle	18	Madhapur	8	Thanedarpalle
	Doniyala	77	Madmadka	111	Theideverpalle
54	Duggyala		Mallapuram	91	Thowkalapoor
			Mallareddipalle	79	Timmapoor
121	Elmalmanda	56	Medawaram	101	Tippalnenigouraram
		107	Moddundla	55	Tirmalgiri (P. Duggyal)
70	Fakeerpoor (Duggyal)		Mosangi	39	Turupupalle
			Mudigunda		
80	Gagillapoor	110	Murpunothula	65	Vaddipatla
76	Gazinagar	27	Mustipalle	72	Vardhaman iguda
14	Ghanpalle	43	Mynampalle	1	Vatticode
	Ghanpoor			87	Vavilkole
	Ghatnemlipur	3	Nadikuda	90	Veeraboinpalle
	Goneboinpalle	60	Nambapoor	64	Venkavalyampahad
	Gonekole		Neradigam		
	Gottimukula			61	Yellapuram
	Gudipalle	63	Outlapelle	45	Yepoor
	Gummedavalli		(P. Chendampet)	103	Yerraram
			,	-	

PRIMARY CENSUS ABSTRACT

						Tot	Total population	tion						
Coca-	Name of Village/	Area in	ii.	No. of Occupied	No. of	(includ and Hous	(including institutional and Houseless Population)	utional vulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ates
Code No.	Town	hectares		Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
Ε	(2)		(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
DE	DEVARAKONDA TALUK	T 1,81 R 1,79	1,819.2*	33,431 30,445 2,986	34,047 31,009 3,038	179,084 162,246 16,838	91,337 82,320 9,017	87,747 79,926 7,821	14,842 14,040 802	14,279 13,655 624	21,599 21,411 188	20,313 20,202 111	21,435 15,056 6,379	7,958 4,738 3,220
1 V	Vatticode		1.78	310	310	1,566	806	760	154	140	:0	:0	120 483	22 179
2 6 4 5 5 X X X X X	Koppole Nadikuda Bollaram (P. Koppal) Amloor	4,687.87 1,232.26 461.75 595.70	232.26 461.75 595.70	235 118 98	235 120 100	1,185 610 525	313 292	576 297 233	119 60 37	131 61 27	:4:	: 55	152 51 50	26 5 4
2 7 8 1 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Chamlaid Gurrampode Thanedarpalle Pallepahad Chepoor	1,605.38 1,154.16 1,244.00 617.55 3,958.22	605.38 154.16 1244.00 617.55 958.22	451 271 300 42 623	452 282 302 47 628	2,090 1,419 1,606 241 3,132	1,040 734 824 122 1,599	1,050 685 782 119 1,533	228 89 135 51 257	212 71 126 47 250	12 23 7	10 31 5	327 101 272 35 389	103 22 128 15 143
12 12 12 12 12 12 12 12 12 12 12 12 12 1	Kothlapoor Mosangi Bhecmanpalle Ghanpalle Kacharam (P. Koppal)	508.28 949.39 1,527.68 833.65 233.10	508.28 949.39 527.68 833.65 233.10	78 284 330 83 57	79 284 336 83 57	367 1,182 1,622 390 323	180 598 822 208 180	187 584 800 182 143	37 195 117 67 39	36 182 117 62 30	: 2 : : :	: 2 : : :	39 206 286 23 18	14 42 65 .:
7 7 7 7	Kesamnenipalle Polkampalle Madhapur Pinnavoora Ghatnemlipur	75 63 38 71	752.71 638.19 388.50 715.89 218.13	107 140 91 58 45	107 142 92 65	608 724 549 321 266	316 368 293 168	292 356 256 153 127	31 31 38	. 88 29 34 29	271  224 	257 200 60	43 118 9 69 20	11 19 14
2222	Ghanpoor Gudipalle Parlapalle Palwai	2,12,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,124.59 2,422.85 260.21 2,282,42	292 528 19 448	296 542 19 453	1,560 2,631 111 2,383	799 1,325 60 1,192	761 1,306 51 1,191	182 282 29 213 os	174 286 21 189 95	2 8 : 4 2 8 7 8	4 8 : 8 89	221 504 12 215 92	28 201 9 51 26

Column   C
Cartinguistic   Cartinguisti
Pagalpaile   303.51   66   66   326   156   170   170     Devitipaile   1,009.60   212   214   1,124   578   546   170   170     Devitipaile   1,009.60   245.64   268   220   1,124   578   546   328   358     Chennaram   1,374.31   261   261   1,324   686   688   33     Chennaram   1,374.31   261   261   1,324   686   688   33     Malitaredipaile   1,464.96   240   244   312   686   688   33     Malitaredipaile   1,464.96   240   244   314   689   191     Administrational paile   1,466.10   244   240   440   248   279   1,144     Administrational paile   1,465.12   240   244   240   244   240     Administrational paile   1,465.12   240   244   240   244     Administrational paile   1,465.12   240   244   244   244   244     Administrational paile   1,465.12   244   244   244   244   244   244     Administrational paile   1,464.96   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244   244
Pagdipalle
Pagalpaile
Pagdipalle
Pagipalle 303.51 66 66  Mustipalle 1,047.73 376 56 66  Devatipalle 1,209.60 212 214  Chennaram 245.64 268 270  Kokkirayalagouraram 503.83 116 117  Mudigunda Mallareddipalle 3,248.40 773 776 244  Humanthalpalle 1,460.10 349 230  Anajpur 325.77 48 417 417  Iddampalle 1,460.10 349 365  Gottimukula 1,795.18 417 417  Turupupalle 1,460.10 349 365  Gottimukula 1,752.28 408 412  Konda Bheemanpalle 1,752.28 408 412  Konda Bheemanpalle 2,026.66 507 316  Kolmanthalpahad 608.65 71 71  Mynampalle 1,110.45 197 197  Kolmanthalpahad 608.67 112 12  Kolmanthalpahad 608.67 112 12  Kolman Adartlapalle 396.10 394 95  Chilkamarri 996.10 997 415  Surepalle 398.38 150 152  Chilkamarri 997.48 156 127  Booilyaka 796.10 797.18 207  Nadawaram 1,974.86 364 376  Polepalle Singaram 2,441.91 799 482  Nambapoor 1,667.62 266 268  Polepalle Singaram 2,441.91 799 482  Nambapoor 1,426.92 108 109  Outlagalle 1,464.96 304 305  Chilkamarhalpahad 88.779  Outlagalle 1,464.96 304 305  Chilkamarhalpahad 88.80 109  Outlagalle 1,464.96 304 305  Chilkamarhalpahad 396.10 304  Chilkamarhalpahad 396.10 304 305
1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73   1,047-73
Pagdipalle
Pagdipalle Mustipalle Chenaram Serepalle Kokkirayalagouraram Mudigunda Mallareddipalle Humanthalpalle Anajpur Iddampalle Padmatpalle Gottimukula Turupupalle Konda Bheemanpalle Chinampalle Chinampalle Sepoor Konda Mallepalle Chinama Adsarlapalle Chinna Adsarlapalle Doniyala Chinna Adsarlapalle Chilkamarri Surepalle Roollakal Tirmalgiri (P. Duggyal) Medawaram Pedda Adsarlapalle Chilkamarri Chilkamarri Tirmalgiri (P. Chuggyal) Medawaram Peddagummadam Peddagummadam Peddagummadam Peddagummadam

T. R. U. area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

Base Spice State of the State o					M	Z I A	0 M	R K I	E R S		Canada Canada				
Loca- tion N Code	Name of Village/ Town	Tota	Total Main	Cultive	Cultivators.	Agrice labo	Agricultural labourers (II)	Household Industry, Manufacturing, Processing, Servicing & Repairs [V (a)]	nold Manu- 3, Pro- Servi- Repairs	Other Workers (III, IV, V (b) & VI to IX)	Vorkers , V (b) o IX)	Marginal Workers	inal kers	Non-Workers	Workers
ė Z		WOLK	(17.77)	Males	Females	Males	Females	Males	Females	Males	Femules	Males	Females	- oc	emales
		Males	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
3	(7)	(61)										į	6		943 33
DEVARAK	DEVARAKONDA TALUK T		23,319	34,345	7,903	10,191	13,328	1,009	264 235	8,114 4,898	1,824	474 443	8,852 8,713		48,741
	<b>X</b> D	3,906		33,988	7,80 <i>y</i> 94	186	274	147	29	3,216	450	31	139	5,080	6,835
							105	œ		21	9	~	17	335	443
T CO.	Visitionde	468	300	336	189	103	501	٥ در	: ′		6	∞	128	800	1,293
2 Konnole	oole	1,348		931	98	341	209 83	20	1 6	27	. 60	5	192	229	284
S Nadi	Nadikuda	375	Ŧ	236	SI -	76	1 4	7		7	-	1	15	132	276
4 Bolls	Bollaram (P. Koppal)	180		91	., v	64	16	-	: :	12		:	:	104	135
5 Amloor	oor	188	86	137	>	3					i	Ċ		101	507
			700	212	59	160	174	25	9	114	51	7 6	15/	774	531
6 Char	Chamlaid	611		262	3 2	69	98	32	41	75	10	7 4	4 7	320	535
	Gurrampode	438		302	36	117	104	6	_	71	40	C	00	33	49
	Thanedarpalle	424		217	7	99	62	: '	: '	7 6	: :	:	232	657	850
9 Palle	Pallepanad	942	,	637	120	201	319	n	7	66	2	:	i		
	Circhon					,	Ç	-		4		:	5	63	82
11 Kot	Kothlanoor	117		94	7,	18	C2 25		•	43	3	: :	29	180	342
	Mosangi	418		222	c E	134	233	9	7	88	51	-	-	304	440
13 Bhe	Bhcemanpalle	517	7 353	607 607	5	20	:	2	:	:	:	:	:	101	130
	Ghanpalle	101	4	89	: 4	:	:	:	:	:	:	:	:	117	)
15 Kac	Kacnaram (r. noppai)	•				•	71			27	20	3	27	132	
16 Kes	Kesamnenipalle	181		124	36	30	4	:	: :	:	:	10	147	137	
	Polkampalle	221		221		: ٢	: -	: ;	: :	:	:	:	66	120	_
	Madhapur	167		165	4	ر د د	. •	. 9	-	3	:	:	57	0, 1	န္ ၁
	Pinnavoora	<b>σ</b> , (	98 10	3) Y	n 6	2 =	יא פ	11	1	1		:	35	10	70
-	Ghatnemlipur	<i>ح</i> ن	38 10	6			<b>.</b>			:	<b>;</b>		17	304	523
100	Ghonnoor	4	78 221	341	52	92	153	25	<i>۳</i> ۳	736	1.5 82	3		526	
1	Gudipalle	7		362	_	186	177	71	٠ :	5.5	7	:		15	
23 Pa	Parlapalle	, ,	45 14	38 460	73	133	72	32	Η,	89	17	09	440	418	215
	Palwai	~ e		270		85	115	4	4	31	10	:	3		
	ummedavanı														

PRIMARY CENSUS ABSTRACT

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DISTRICT	•
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-soca-	I-	Area in	No. of Occupied	No. of	Total population (including Institutional and Houseless Population)	Total population (including Institutional deutseless Population	tion utional oulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ites
Code		hectares	Residen-	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
ila	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
								;	i i	Č	37.0	Ö	13
118	,	12 200	229	231	1,183	009	583	52	28	299	617	0,00	911
99	Mallapuram	7 346 36	350	352	1,871	938	933	242	226	182	174	177	110
67	Azampur	2,340,30	234	344	1,897	696	928	132	130	401	367	142	20
89	Perval	2,098.09	135	136	650	318	332	19	09	106	118	5.5	61
8 5	Chennamnenipalle Fakeerpoor (Duggyal)	501.40	38	39	212	110	102		10	:	:	31	<del>),</del> 1
				1	,	700	1,000	257	252	248	226	130	27
5	Chinta Kuntla	1,521.21	415	423	2,166	1,080	11000	167		38	48	5	:
12	Vardhamaniguda	171.18	25	25	144	7/.	71	:	:	2			
1 5	Achembet (P. Perval)	448,39		,		011111	Oninnabirea 545 1 401	201	211	848	757	154	54
5 5	Noradigam	3,887.40	595	612	3,036	1,545	1,491	107		364	336	134	37
7 2	Pendlipakla	1,615.91	315	317	1,651	851	200	06	Ç,		2		
	42.0			į	,	720	300	100	112	784	729	100	es.
16	Gazinagar	2,000.36	330	332	1,899	477	227	25	55	254	218	25	6
11	Madmadka	729.65	164	164	198	443	410	t v	22		;	17	_
18	Shakayalli	801.28	71	71	444	238	907	7 7	7,7	84	6	144	63
2 5		1,188.96	211	212	1,265	648	/19	134	17.	776	990	110	30
80	Gagillapoor	1,853.05	327	337	1,838	881	957	881	108	077	2	•	;
	•		•	i	,,,,	1 417	1.316	127	312	999	527	246	99
8	Polepalle Gannerlapalle	2,158.99	503	513	21.133	/141/	2.40	368	349	104	91	424	94
82		3,502.55	931	933	4,785	2,430	41349	200	96	98	75	82	27
8		940.49	190	192	170,1	950	100	5 6	2 5		;	85	19
84		337,51	106	115	989	354	332	750	323	22	17	375	112
85		2,120.14	426	436	2,308	1,165	1,143	100	575	1			
		9	213	020	1.156	565	591	141	158	9	9	100	32
86	Rahmanthapoor	623.02	717	727	27.6	1.261	1,195	328	296	3	က	260	89
87	Vavilkole	2,275.95	443	404	21400	010	225	36	31	73	48	42	11
00	Brahmanpalle	1,217.70	95	35	513	770	100	2 6	280	92	85	59	27
0		271.54	148	150	796	409	307	17	0.7	5/5	498	26	7
6 6		1,242.79	267	569	1,393	724	699	47	<del>1</del>	Ì	2		
77 -			2	898	3.000	1,479	1,521	189	210	372	358	157	55
9		1,039.70	000	648	3.472	1.739		298	306	256	208	410	139
92		3, 225.34		611	3.124	1,590		222	221	57	09	286	189
63		2,194.12		134	637	325	•	147	142	:	:	55	12
94	-	990.67		103	1.021	512		16	91	272	592	77	S
0	95 Bogguldona	985.00		3									

(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
96	Burhanpoor Khutubshapoor Gundala Tinnarthivaninalle	212.46 72.44 141.23	22	23	105	51 Unit Unit	51 54 Uninhabited Uninhabited	:	:	51	54	:	:
100	<b>m x</b>	1,224.58	316	319 238	1,554	799 594	755 639	220 95	206 117	251 18	260 15	235 165	265 74
101	0	1,078.08 663.68	261	263 287	1,437	697 766	740 732	254 196	271	9	63	191 196	93
103	Yerraram Kamadenigowraram Goneboinpalle	843.77 706.98 3,338.65	202 73 513	206 76 554	1,141 407 2,756	561 218 1,411	580 189 1,345	105 41 322	31 31 330	87 130 285	82 119 259	130 23 132	26 1 38
106	Achampet (P. Change)	944.94	55	56	300	162	138	:	:	162	138	13	:
107	20	804.51 286.52	331	332	1,789	867 172	922	111	107	415	417	134	59 7
169		1,079.29	203 277	225 278	1,093	562 813	531 790	100	98	234	228 822	144 138	36
1112		2,053.37	325 45	327 45	1,869	962	907	113	£6 4	441 136	424 148	85 -	61
543	Chitryal Kethepalle (P. Perval) Kothapalle	4,983.69 936.84 1,847.39	573 61 296	582 62 303	3,178 346 1,625	1,641 171 839	1,537 175 786	437 17 84	408 21 76	310 139 463	278 134 445	25 5 5 8 5 8	g - 1
911		2,061.06	350	352	2,022	1,002	1,020	267	257	375	386	200	88
117	Bachapoor Dasarlanalle	1,110.45	70 71	72	400	206 38	194	:	:	38	104	۳.	*
58		3,199.03	118	118	649	342	307	.: 16 17	===	226 381	191 352	:= -	: :
22 23	Elmafmanda Khambalpalle	808.16	175	207	1,153	585	568	215	18	525	397	83	* £
22		3,199.03	25 113	25	107	52 223	55 248	17 20	21	16 46	= #	- =	5 W

- Contraction					Σ	1 V	o l x l	2 2	E N 3		-				
				and the same of th	ge Prices and prices and prices			Household Industry, Manu facturing, Pro-	shold , Manu- g, Pro-	·					
oca-	Name of Village/	Total	Total Main Workers (I-IX)	Culti	Cultivators (I)	Agric labo	Agricultural labourers (II)	cessing, Servicing & Repairs [V(a)]	cing & Repairs [V(a)]	Other (III, IV & VI U	Other Workers (III, IV, V (b)	Mar	Marginal Workers	Non-W	Non-Workers
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	or.	Females
10	(2)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(y7)
1		-									9		351	986	365
		264	9	261	24	30	21	=	w.	62	17	:	66.1	107	486
99	Mallapuram	537	446	260	175	220	262	15	4	42	ر د	:-		428	780
19	Azampur	540	147	351	:	144	134	:	:	<del>.</del> 45	. ·	-	115	114	178
20	rerval	204	39	172	32	23	S	:	:	2	١.	:		. 25	44
9 6	takearnoor (Duggval)	72	28	64	55	:	7	:	:	x	-	:	: :		: {
2	Fancel Pool (Case) and			7	r	08	117	64	:	96	6	:	325	444	770
F	Chinta Kuntla	642	133	0/4	- 5	20		ì	: :		:	:	:	61	22
12	Vardhamaniguda	53	20	25	90	:	 Unin'i	Ilninhahited	:		•				1
12	Achempet (P. Perval)	4		003	,	747	207	55	=	26	91	S	166	611	1,067
74	Neradigam	876	867	405	<del>1</del> 700	27	53	6	7	42	33	30	62	338	coc
73	Pendlipakla	463	120	2		1	1		·	-	v	91	75	398	426
		260	424	465	169	78	247	:	n	11	٦ -	2	,	123	159
20	Gazinagar	320	257	170	59	143	197	-	:	٥-	-	:	ı	86	157
1	Madillauka	140	49	125	44	4	S :	::	:	- 89	:∝	: `	661	218	339
20	Shakayalli	428	79	335	46	14	25	Ξ,	: `	20 20	ی د	1		283	470
20	-	868	484	490	267	82	208	n	c	01		:			Ţ
2				200	300	203	360	26	12	69	25	-	16	491	1/0
8	Polepalle Gannerlapalle	925		170	CO7	295	547	35	4	104	23	_	174	863	11414
82		1,572		11130	12	37	131	-	:	22	∞		- ;	198	007
83		291		185	3.5	3	28	-	;	45	28	•	= 1	110	0.52
84		716	1.1	480	24	140	356	26	2	70	29	15	20	404	0/0
85	Kandukoor	01/			•	,	031	ć	-	200	9	2	77	196	355
98	Rahmanthanoor	367	159	191	7	071	061	77		57	28	25	76	482	846
200		754		490		189	9 5	<u> </u>	7	4			22	117	149
0 0		161		134		22	79	- 4	:	- 01	: 4	4	15	131	222
000		274	150	171	12	£ ;	124	0 (	:	, c	: :	-	21	295	548
8		428		368		8	<b>*</b>	4	:	1	,	,		77.3	920
\$		Š		698	63	267	118	22	-	63	27	14		705	
0	2	176		683		224	187	17	_	82	24	78	•,	25.	
35		000,1	202	438	92	150	156	9	_	235	56	91		10/	
0		679		7		119	174	:	:	6		:	- 6	071	
9	18	199	101	101	. –	180	193	_	:	12	m	:	or	17	
0	5 Bogguldona	967		7.7		;									

$\widehat{\Xi}$	(2)	(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
96	Burhanpoor Khutubshapoor Gundala	33	33	:	:	33	33 Uninh Uninh	33 Uninhabited Uninhabited	:	:	:	:	:	81	21
8		482	250	446	223	12	20	:	:	24	7	:	:	317	505
100		375	143	279	7	47	132	9	:	43	6	:	20	219	446
101	Tippalnenigouraram	445	102	293	:	108	96	18	ъ	26	ဇ	20	148	232	490
102	Kamepalle	471	30	391	3	23	23	∞	_	49	33	_	275	294	427
103	Yerraram	331	31	277	10	26	19	:	:	28	7	-	156	229	393
104	Kamadenigowraram	142	11	99	:	46	∞	-	:	29	e	:	103	92	75
105	Goneboinpalle	845	192	160	71	09	113	4	-	21	7	10	241	556	912
106	-	91	-	71	:	9	:	:	:	14	_	15	87	26	50
107	(P. Chandemper) Moddundla	548	147	377	23	92	74	13	က	82	47	:	274	319	501
108		112	43	83	30	56	13	-	:	ж	:	:	46	9	76
109	Chendempet	335	223	196	82	89	127	11	S	9	6	6	7	218	294
110	Murpunothula	442	94	305	20	100	64	6	2	28	œ	30	192	341	504
=======================================	Theldeverpalle	556	375	391	258	121	Ξ	22	- <b>c</b> ī	51	4	:	:	406	532
112	Bollaram (P Mungal)	86	06	83	79	12	6	:	:	с.	C1	:	:	26	7.1
113	Chitryal	882	306	402	12	66	276	22	15	۲۲.	m	_	7.4	758	1,157
114	Kethepalle (P. Perval)	88	84	69	70	91	13	:	:	c	_	:	:	£	16
1115	Kothapalle	501	259	311	103	154	141	∞	-	8°.	<u> </u>	6	177	356	350
116	Pedda Mungal	498	89	304	7	89	41	ю	:	123	20	0	278	405	674
1117	Bachapoor	95	:	94	:	-	:	:	:	:	:	12	63	66	=
118	Dasarlapalle	21	18	21	15	:	ю	:	:	:	:	:		17	*
1119	Rekulgadda	212	82	195	7.1	4	11	:	:	ęs.	•	:	7.	29	701
120	100	278	118	225	76	43	42	-	:	6	:	:	121	다 [	25.
121	Elmanda	353	330	216	06	114	233	2	ĸ	77	4	*		212	237
122		574	149	402	50	110	84	:	3	62	12	-	<u></u>	909	1,122
123	Rekulavalyam	27	:	26	:	:	:	:	:			:		52	3.5
124	Pogilla	142	16	103	10	27	17	က	_	6	6	:	<u>-4</u>	<del>-</del> 2	136

DEVARAKONDA PANCHAYAT

NALGONDA DISTRICT

DEVARAKONDA TALUK

Loca-	Name of Town	Area in	No. of Occupied	No. of	Total population (including Institutional and Houseless Population)	Total population (including Institutional nd Houseless Population	ion tional ulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Liter	Literates
Code No.	Block	Sq. Kms.	Residen- tial houses	house- holds	Persons	Males I	Females	Males	Females	Males	Females	Males	Males Females
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
02/23/111	02/23/III DEVARAKONDA (P)	26.26	2,986	3,038	16,838	9,017	7,821	802	624	188	111	6,379	3,220
	Ward 1		142	142	848	430	418	244	233	:	:	178	41
	2		124	124	786	458	328	10	:	49	:	314	11
	· m	*	149	149	773	427	346	:	:	:	:	240	95
	4		138	141	788	403	385	:	:	:	:	253	140
			121	121	712	855	357	:	:	:	:	174	15
	, vo		66	106	9 <b>\$</b> 9	337	319	S	3	:	:	226	125
			112	129	812	480	332	7	<b>&amp;</b>	s.	•	352	143
	€ €		49	49	323	160	163	:	:	:	:	125	81
	ø		136	136	785	390	395	:	:	-	:	299	204
	10		148	158	830	449	381	:	:	:	:	370	168
	: =		152	158	753	386	367	9	3	:	:	290	132
	12		203	203	1,236	716	520	223	132	61	=	547	219
	13		137	137	883	524	359	10	3	57	:	466	126
	14		104	109	919	356	320	3	2	:	:	310	213
	15		53	53	358	180	178	:	:	10	7	133	88
	1.6		263	263	1,046	572	474	139	7.1	13	7	310	102
	17.		223	223	1,186	629	557	26	21	13	11	505	290
	18		204	208	1,043	559	484	10	∞	2	:	408	243
	19		429	429	2,344	1,206	1,138	119	140	19	75	879	682

NALGONDA DISTRICT					DEVAR/	AKOND/	DEVARAKONDA PANCHAYAT	HAYAT				I	DEVARAKONDA TALUK	CONDA	TALUK
					M	AIA	0 M	) R K	E R S			Measure and Option and Option (	O-MANUACIONE CONTRACTOR O SERVICIO DE CONTRACTOR CONTRA	And the statement of th	
Loca- tion Name of Town/ Code Block No.		Tota	Total Main Workers (I-IX)	Cultiv (I)	Cultivators (I)	Agrice labo	Agricultural labourers (II)	Household Industry, Mani facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Other Workers (III, IV, V (b) & VI to IX)	Other Workers (III, IV, V (b) & VI to IX)	Marı	Marginal Workers	Non-W	Non-Workers
		Males Fem	1 IT	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females (26)	Males (27)	Females (28)
(2) (2) (2) (3) (4) (b) (6) (6) (6)	6 40	3.00%	(10)	357	(10)	186	274	147	29	3,216	450	31	139	5,080	6,835
Ward 1	(r)	226		106	30	26	25	:	:	94	×	:	44	204	311
		192	65	36	20	7	12	=	च	138	56	:	8	366	258
		199	21	8	-	:	64	28	ег.	168	1.5	3	21	226	101
4		197	12	13	:	2	٧.	4	:	178	7		x	203	365
\$		191	94	7	4	25	37	:	:	159	53	:	:	16	263
9		122	50	6	:	4	:	:	:	109	ĸ	9	5	200	3()0
7		158	8	9	:,	2	:	4	:	146	e)	:	ė a	322	330
80		57	:	;	:	:	:	:	:	57	•		o a	103	163
6		155	21	3	:	2	3	11	ë	133	15	85	punni	230	373
10		194	23	10	:	4	80	12	<b>C1</b>	153	16	-	24	254	737
=		28	49	-	:	<u>*</u>	26	*	_	164	22	7	x	161	=
12		260	108	16	2	13	24	7	Е.	224	91	:	-	456	+11+
13		200	09	24	61	20	24	5	-	147	33	:	£4	334	7.07
14		165	16	£	:	-	:	-	:	160	91	:	:	161	304
15		61	7	2	-	:	:	3	:	92	9	:	:	101	171
91		246	142	35	14	18	75	18	96	175	45	-	Ξ	375	321
17		276	39	7	:	:	:	4	-	265	38	:	_	151	2117
*		274	35	4	:	10	10	-	en	256	27	¥C.	r1	280	447
2		527	00 00	7.1	20	34	31	00	:	414	37	-	್ತಾ	678	1.044

## ALPHABETICAL LIST OF VILLAGES

## NIDAMANUR TALUK

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.	-	Code No.	
(1)	(2)	(1)	(2)
85	Abhangapur	10	Mukkamala
49	Alwal	33	Mupparam
14	Ambatpalle		• •
43	Annaram	55	Nandikonda
7	Annavaram	12	Narayanapuram
29	Anumula	83	Narlakantiguda
		84	Narsimlaguda
82	Babasahebpet	58	Nellikal
* 46	Bankapur	32	Nidamanur
75	Bokkamantlapahad		
79	Brundavanpur	31	Palem
		26	Peddavoora
59	Chalkurthi	47	Peroor
38	Cherupalle	53	Pervedula
66	Chintalpalem	40	Poosalpahad
50	Chintapalle	5	Pulimamidi
39	Dacharam	69	Rajaram
80	Devalpalle	19	Ramadgu
76	Duggepalle	**	111111111111111111111111111111111111111
70	D4550pac	52	Sangaram
25	Garnekunta	45	Shakhapur
78	Gojlapur	63	Silgapur
36	Gopalpur	21	Sirsangandla
3	Gowravaram	18	Srinathpur
34	Guntipalle	61	Srirampur
34	Gantipane	54	Sunkishala
2	Hydiapuram	70	Surepalle
20	Ibrahimpet	23	Tammedpalle
30	Ibrannipet	23 27	Teppalmadgu
57	Jammanakota	68	Thunkinuthala
57	Jammanakota	67	Timmaipalem
77	Kamareddiguda	20	Timmapur
77		74	Tipraram
41	Kampalpalle	62	Tirmalgiri
81	Kampasagar Keshwapur	72	Tummadam
37 64	Keshwapur Kompalle	51	Tungaturti
		1	Turkapalle
42	Konthalpalle	•	
60	Konerpur	73	Valbhapur
35	Konnekal Kosalmarri	24	Valmaguda
9		44	Vempahad
22	Kothalur	71	Venigandla
48	Kothapalle	8	Venkatadripalem
4	Kummarkuntakalva	56	Vijayapuri North
13	Kupaspalle	17	Vootkur
28	Lingampalle		
		- 11	Yacharam
6	Marepalle	65	Yeliapur
15	Marpak	16	Yerraballi

PRIMARY CENSUS ABSTRACT

4 Standar-         house-         house-         Fernales         Matles         <			Area in	No. of	No. of	Tol (includand Hous	Total population (including Institutional and Houseless Population)	ition utional ulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
Colored   Colo			hectares		house- holds	Persons	ī	Females	Males	Females	1	Females	Males	Females
National Part   March Manus			(3)		(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
NIDAMANUR TALUK         T. 10839.*         27372         27372         14790         7270         6371         14790         7270         6371         1470         7474         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774         6774										V or a	- M	010	2, 13	9000
Turkapalle 558.87 133 134 681 163.07 153.05.07 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1	NIDAMANUR TALUK	H	1,063,3*	27,270	27,972	141,990	72,679	69,311	12,128	11,658	7,474	6,979	14 770	5.035
Turkapalle         588.87         133         134         681         346         345         97         96           68           Hydiapuram         393.11         13         181         344         182         176         57         60           56           Kummarkuttaklva         198.87         116         116         116         1223         118         176         57         60           56           Rumarkuttaklva         11,28.67         248         1,109         564         545         147         175         7         5         5           Marcapule         11,28.67         248         1,109         564         57         176         17         7         5         5           Annavarian         202.75         31         27         1,38         44         7         17         17         5         7         5           Kosaimarti         400.95         88         93         392         64         75         17         17         15         14           Nukkamala         1,929.12         21         1,138         70         13	10 1	<b>X</b> D	1,059.1*	23,495 3,775	24,130 3,842	122,256 19,734	10,302	9,432 9,432	1,195	1,181	341	225	6,952	4,264
Turkgaille 303-18, 1-32 11 34 168 176 57 60 56 Covavaram 303-11 73 11 34 168 176 57 60 57 50 Covavaram 303-11 73 11 128, 7 48 248 1-109 564 545 147 132 7 5 5 92 Covavaram 183-23 146 146 573 302 271 16 17 7 5 5 92 Covavaram 183-24 146 146 147 148 149 149 149 149 149 149 149 149 149 149				100	124	189	346	335	. 16	96	:	:	89	41
Hydiapuram   938.81   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2   1/2	1 Turkapalle		228.67	133	t 0	344	168	176	57	09	:	:	56	9
Gownsardunalidation         1999, 94         47         47         223         118         105         16         17             Rummarkuntakalva         1,128,67         248         248         1,109         564         545         147         125         7            Pulinamidi         1,128,67         248         272         1,355         678         677         126         137         16         13         15           Marcpalle         574,12         116         116         653         338         315         57         56             Norkatadripalem         202,75         33         31         37         36             Kostlandrip         465,15         21         11         66         653         37         77         56             Norkatadripalem         1,929-12         211         213         47         47         20         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77         77	2 Hydiapuram		303-11	116	116	573	302	271	69	49	:	:	87	19
Kummarkuttakatva         1,128,67         248         148         16         564         545         147         132         7         5           Pulimamidi         Marepalle         1,128,67         248         126         11         653         388         315         57         36             Marepalle         874,12         116         165         33         38         315         57         56             Venkatadripalem         202.75         33         33         188         84         74         29         27             Kosalmarri         445:15         21         116         653         388         315         67         67         57             Narayanapuram         1,930-12         211         1,387         707         680         147         134             Narayanapuram         469:84         57         57         271         136         179         66         57             Narayanapuram         469:84         57         57         271         136         173 <th< td=""><td></td><td></td><td>180 30</td><td>47</td><td>47</td><td>223</td><td>118</td><td>105</td><td>16</td><td>1.1</td><td>• 1</td><td>: '</td><td>n ŝ</td><td>~ 8</td></th<>			180 30	47	47	223	118	105	16	1.1	• 1	: '	n ŝ	~ 8
Marepalle         1,368.64         272         272         1,355         678         677         126         137         16         13         16         13         15         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         36         37         37         36         37         37         36         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         3			1,128.67	248	248	1,109	564	545	147	132	7	n	76	67
Marepalle         1,386, 4         27/1         1/1         1,530         33         315         57         56          1           Annavaram         202.75         33         158         84         74         29         27				į	C	1.255	813	677	126	137	16	13	151	48
Annavaram         874-12 110         110 153         183 183         184 74         29 27         27            Kosalmarri Aukkamala         495-15         21 21         139 64         75 17         20             Kosalmarri Aukkamala         495-15         21         21         21         21         20              Mukkamala         495-15         21         21         138         392         213         179         65         57                                                               <			1,368.64	717	717	653	338	315	57	56	:	:	136	19
Venkatadripalem         402.75         21         21         21         21         19         64         75         17         20                                                                                              .			874.12	110	33	158	84	74	29	27	:	:	14	4
Kosalmarri         495-15         21         121         1,387         707         680         147         134             Mukkamala         1,929-12         211         211         1,387         707         680         147         134             Narayanapuram         218.53         27         271         1,387         707         680         147         134			207.73		3 6	130	64	75	17	20	:	:	\$	7
Yacharam         1,929-12         211         211         1,387         707         680         147         134          1           Narayanapuram         218.53         27         271         136         107         680         147         134             Kupaspalle         469-84         57         57         271         135         60         64             Ambatpalle         493.72         326         326         1,621         818         803         123         118         1           Marpak         1,473.05         326         456         2,301         1,192         1,109         199         187             Yorkur         825.56         134         410         2,215         1,074         1,141         167         153			443.13	88	93	392	213	179	99	57	:	:	64	67
Yacharam         1,939,12         211         211         1,387         707         680         147         134          1           Narayanapuram         218,53         57         271         136         135         60         64             Kupaspalle         469.84         57         57         271         135         60         64             Ambatpalle         1,473.05         326         326         1,621         818         803         123         118         1													;	
Tacultanian   18.53   Statement   19.64   Statement   19.65   Statement			1,929.12	211	211	1,387	707	089	147	134	:	:	194	& &
Kupaspalle         469-84         57         57         271         136         155         60         64            Ambatpalle         493.72         326         326         1,621         818         803         123         118         1         3           Marpak         1,473.05         326         326         1,621         818         803         123         118         1           Yerraballi         1,776.97         456         456         2,301         1,192         1,109         199         187            Yootkur         825.56         134         134         634         313         321         83         99            Srinathpur         825.56         134         134         634         313         321         83         99            Timmagu         1,927.92         313         1,510         745         765         129         123             Sirsangandla         1,543.87         388         388         1,951         974         977         182         181            Kothalinguda         2,430.94         364         1,729			218.53				Uni	nhabited	5	73			35	13
Ambatpalle         493.72         326         1,621         818         803         123         118         1         3           Marpak         1,473.05         326         1,621         818         803         123         118         1         3           Yerraballi         1,776.97         456         456         2,301         1,192         1,109         187             Yootkur         825.56         134         134         634         313         321         83         99             Srinathpur         1,927.92         313         313         1,510         745         765         129         123             Ramadgu         719.93         95         95         427         222         205         39         32             Timmapur         598.93         139         658         332         326         27         34             Kothalur         598.93         139         139         658         326         27         34              Tammedpalle         2,430.94 <td></td> <td></td> <td>469.84</td> <td>57</td> <td>27</td> <td>271</td> <td>136</td> <td>135 hobited</td> <td>00</td> <td>÷0</td> <td>:</td> <td>:</td> <td></td> <td></td>			469.84	57	27	271	136	135 hobited	00	÷0	:	:		
Yerraballi         1,776.97         456         2,301         1,192         1,109         199         187            Vootkur         Srinathpur         825.56         134         410         2,215         1,074         1,141         167         155            Srinathpur         825.56         134         410         2,215         1,074         1,141         167         155            Ramadgu         1,927.92         313         313         1,510         745         765         129         123            Timmapur         719.93         95         95         427         222         205         39         32             Sirsangandla         1,543.87         388         388         1,951         974         977         182         181            Kothalur         538.93         139         658         332         326         27         34            Tammedpalle         534.59         71         71         291         148         143         44            Valmaguda         2,430.94         364         364         1,729			493.72 1,473.05	326	326	1,621	818	803	123	118	-	eo	134	49
Yerraballi         1,776.97         456         450         2,301         1,172         155            Vootkur         Srinathpur         1,642.61         410         2,215         1,074         1,141         167         155            Srinathpur         825.56         134         410         2,215         1,074         1,141         167         155            Ramadgu         1,927.92         313         313         1,510         745         765         129         123            Timmadur         719.93         95         95         427         222         205         39         32            Sirsangandla         1,543.87         388         388         1,951         974         977         182         181            Kothalur         598.93         139         658         332         326         27         34            Tammedpalle         534.59         71         71         291         148         143         44            Valmaguda         606.62         155         155         870         445         425         74					Š	6	100	1.100	199	187	:	:	446	125
Vootkur         Vootkur         1,642,61         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410         410			1,776.97	456	456	2,215	1.074	1,141	167	155	:	:	169	33
Srinathpur         825.56         134         154         054         715         129         123            Ramadgu         1,927.92         313         1,510         745         765         129         123            Timmapur         719.93         95         427         222         205         39         32            Sirsangandla         1,543.87         388         388         1,951         974         977         182         181            Kothalur         534.59         71         71         291         148         143         43         44            Valmaguda         2,430.94         364         364         1,729         876         853         185         167            Garnekunta         606.62         155         155         870         445         425         74         64			1,642.61		757	637	313	321	83	66	:	:	8	28
Ramadgu         1,927,32         313         315         315         315         315         315         315         427         222         205         39         32             Timmapur         1,543.87         388         388         1,951         974         977         182         181             Sisangandla         598.93         139         658         332         326         27         34             Tammedpalle         534.59         71         71         291         148         143         44             Valmaguda         606.62         155         155         870         445         425         74         64			825.56		134	034	745	765	129	123		:	155	52
Sirsangandla         1,543.87         388         388         1,951         974         977         182         181             Sirsangandla         598.93         139         139         658         332         326         27         34             Tammedpalle         534.59         71         71         291         148         143         43         44            Valmaguda         2,430.94         364         364         1,729         876         853         185         167            Garnekunta         606.62         155         155         870         445         425         74         64			1,927.92	515 95	95	427	222	202	39	32	:	:	49	=======================================
Sirsangandla         1,543,87         388         38         38         38         1,951         974         977         182         181            Kothalur         598.93         139         139         658         332         326         27         34             Tammedpalle         534.59         71         71         291         148         143         43         44             Valmaguda         2,430.94         364         364         1,729         876         853         185         167             Garnekunta         606.62         155         155         870         445         425         74         64														
Sirsanganuta     139     658     332     326     27     34        Kothalur     598.93     71     71     291     148     143     43     44        Tammedpalle     2,430.94     364     364     1,729     876     853     185     167        Valmaguda     606.62     155     155     870     445     425     74     64			1,543 87	388	388	1,951	974		182	181	:	:	238	141
Notination     534.59     71     71     291     148     143     43     44        Tammedpalle     2,430.94     364     364     1,729     876     853     185     167        Carnekunta     606.62     155     155     870     445     425     74     64			598,93	139	139	859	332		27	34	:	:	17	
Valmaguda 2,430.94 364 364 1,729 876 853 185 187 187 187 187 1870 445 425 74 64			534.59		71	291	148		43	167	:	:	186	49
Garnekunta 606.62 155 155 8/0 775 725			2,430.94		364	1,729	876		183	64	: :	: :	48	<u> </u>
			606.62		155	0/8	ţ	ì	:					

Solit Eres and the rest to the rest rest.		(2)	(2	(3)	(3) (4)	(3)	(3) (4) (5)	2) (3) (4) (5) (6)	2) (3) (4) (5) (6) (7) (8)	2) (3) (4) (5) (6) (7) (8)	2) (3) (4) (5) (6) (7) (8) (9)	2) (3) (4) (5) (6) (7) (8) (9) (10)	2) (3) (4) (5) (6) <b>(</b> 7) (8) (9 <b>)</b> (10) (11)
Lingampalle 20100 107  Lingampalle 275.60 84  Anumula 275.60 84  Anumula 1,522.42 308  Palem 633.74 177  Nidamanur 951.82 751  Mupparam 2,407.06 509  Gunipalle 1,430.16 123  Kenhapur 322.13 60  Kampalpalle 800.37 168  Noosalpahad 513.14 139  Kampalpalle 800.37 168  Noosalpahad 1,553.99 252  Shakhapur 684.73 227  Bankapur 684.73 227  Feroor 3,136.31 1,207  Kothapalle 963.15 494  Alwal 665.71 192  Pervedula 2,743.66 384  Sangaram 665.71 192  Pervedula 2,625.19 398  Sunkishala 1,878.14 604  Vijayapuri North 931.18 45  Chalkurthi 3,899.14 826  Konerpur 1,269.90	Peddavoora	2,721.50	267		267	2,	2,913	2,913 1,544 1,	2,913 1,544 1	2,913 1,544 1,369	2,913 1,544 1,369 362	2,913 1,544 1,369 362 337 31	2,913 1,544 1,369 362 337 31 19
2,761,97 1,522,42 633.74 951.82 2,407.06 1,430.16 4,307.06 1,130.03 809.37 11,350.03 809.37 513.14 850.65 691.61 770.52 1,553.99 628.07 684.73 3,136.31 1,878.14 665.71 2,625.19 1,944.91 4,573.74 415.00 931.18 3,899.14 1,269.90	almadgu	501.00	107		107			498 255	498 255 243	498 255 243 90	498 255 243 90 75	498 255 243 90 75	498 255 243 90 75
633.74 177 951.82 308 633.74 177 951.82 751 2,407.06 509 1,430.16 123 4,307.06 760 322.13 60 322.13 60 320.27 55 1,350.03 440 809.37 168 513.14 139 684.73 227 770.52 168 1,553.99 252 628.07 172 684.73 227 684.73 227 684.73 227 665.71 192 2,625.19 398 1,944.91 4,573.74 415.00 931.18 45 2,861.93 539 3,899.14 826	ımpalle	725.60	<b>8</b> 5	8 5	_	382	382	382 202	382 202 180	382 202 180 23	382 202 180 23 14	382 202 180 23 14	382 202 180 23 14
633.74 177 951.82 751 2,407.06 509 1,430.16 123 4,307.06 760 322.13 60 322.13 60 320.27 55 1,350.03 440 809.37 168 813.14 139 691.61 137 770.52 168 1,553.99 252 628.07 172 684.73 227 1,573.99 252 628.07 172 664.73 227 1,573.99 252 628.07 172 2,625.19 398 1,944.91 45.00 931.18 4533.74 2,861.93 539 3,899.14 826 1,269.90	impat	1,101.97	200	014		3,949		2,140 1,	2,140	2,140 1,809	2,140 1,809 177	2,140 1,809 177 211	2,140 1,809 177 211 17
633.74 177 24.407.06 509 1,430.16 123 4,307.06 509 1,430.16 123 230.27 55 1,350.03 440 809.37 168 809.37 168 813.14 139 61.61 137 770.52 168 1,553.99 2.52 628.07 172 684.73 2.27 684.73 2.27 684.73 2.27 684.73 2.27 665.71 192 2,625.19 398 1,944.91 4,573.74 415.00 931.18 2,861.93 539 3,899.14 826 1,269.90	ımpet	1,522.42	308	438		1,905			1,012 893	1,012 893 223	1,012 893 223 177	1,012 893 223 177 37	1,012 893 223 177 37 33
951.82 751 751 2,407.06 509 637 1,430.16 123 123 4,307.06 760 760 322.13 60 60 230.27 55 55 11,350.03 440 442 809.37 168 168 850.65 1111 1111 6 628.07 172 137 1,553.99 252 416 628.07 172 1219 93.136.31 1,207 1,219 93.136.31 1,207 1,219 93.136.31 1,207 1,219 665.71 192 192 2,673.40 151 151 1,878.14 604 604 665.71 192 192 2,625.19 398 399 1,944.91 45.00 1,944.91 45.00 1,269.90 863 1,269.90	u	633.74	177	177		813			414	414 399	414 399 115 1111	414 399 115 111 1	414 399 115 111 1 1
2,407.06 509 637 2 1,430.16 123 123 4,307.06 760 760 760 322.13 60 60 230.27 55 55 1,350.03 440 442 2 800.37 168 168 800.37 168 168 1,553.99 252 416 628.07 172 172 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 172 1,207 1,219 66 1,944.91 4,573.74 415.00 1,944.91 4,573.74 4,573.74 826.93 539 33 1,269.90	manur	951.82	751	751	ų,	738	738 1,930	1,930	1,930 1,808	1,930 1,808 250	1,930 1,808 250 232	1,930 1,808 250 232 36	1,930 1,808 250 232 36
4,30.16 123 123 4,307.06 760 760 3 322.13 60 60 230.27 55 55 11,350.03 440 442 2 800.37 168 168 800.37 168 168 1,553.99 252 416 628.07 172 172 1,553.99 252 416 628.07 172 172 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 172 1,207 1,219 66 1,944.91 4,573.74 415.00 931.18 45 45 1,269.90 1,269.90	Saram	2,407.06	509	637	2,8	683	_	1,507	1,507 1,382	1,507 1,382 409	1,507 1,382 409 401	1,507 1,382 409 401 6	1,507 1,382 409 401 6 10
322.13 60 60 230.27 55 55 1,350.03 440 442 809.37 168 168 513.14 139 139 139 691.61 137 137 170.52 168 168 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,553.99 252 416 1,878.14 604 604 365.71 192 192 2,625.19 398 399 2 1,944.91 4,573.74  North 415.00 931.18 45 45 3,899.14 826 863 44 1,269.90	ipalie ekal	1,430,16	123 760	123 760	642 3,664	7.7.	12 324 54 1,863		324 1,863	324 318 1,863 1,801	324 318 70 1,863 1,801 392	324 318 70 68 1,863 1,801 392 356	324 318 70 68 1 1,863 1,801 392 356 22
d 322.13 60 60 532.13 55 55 1,350.03 440 442 2 55 55 1,350.03 440 442 2 2809.37 168 168 168 139 139 139 139 139 139 139 139 130.61 137 137 137 137 137 137 137 137 137 13	-	į	,										
## Section 1, 350.27    1, 350.03	Ipur	322.13	09	09	35		181		181	181 170	181 170 23 19	181 170 23 19	181 170 23 19
d 513.03 440 442 2 809.37 168 168 168 168 139 139 139 139 139 139 139 139 139 139	wapur	230.27	55	55	30	ӡ,	•	158	158 146	158 146 10	158 146 10 9	158 146 10 9	158 146 10 9
809.37 168 108 813.14 139 139 850.65 111 111 691.61 137 137 770.52 168 168 1,553.99 252 416 628.07 172 172 8136.31 1,207 1,219 963.15 494 552 2,743.66 384 427 673.40 151 192 192 1,878.14 604 604 665.71 192 192 1,944.91 415.00 415.00 911.18 2,625.19 398 399 2,625.19 398 399 1,944.91 415.00 911.18 45 1,269.90	upalle	1,350.03	440	442	2,01	_ \	_	1,009 1,	1,009 1,002	1,009 1,002 196 1	1,009 1,002 196	1,009 1,002 196 176	1,009 1,002 196 176
850.65 111 111 111 691.61 137 137 137 137 137 137 137 137 137 13	aram albahad	513.14	139	139	7 6	9 9	6 377		377	377 389 57	377 389 57 67	377 389 57 67	377 389 57 67
850.65 111 111 691.61 137 137 770.52 168 168 1,553.99 252 416 1 628.07 172 172 684.73 227 227 3.136.31 1,207 1,219 963.15 494 552 2.643.66 384 427 673.40 151 151 665.71 192 192 1,878.14 604 604 665.71 192 192 1,944.91 398 399 2 1,944.91 445.00 445 3,899.14 826 863 445	alpanad	513.14	139	139		36		379	379 357	379 357	379 357 53	379 357 53 49	379 357 53 49
691.61 137 137 137 770.52 168 168 168 1,553.99 252 416 172 628.07 172 172 172 172 172 172 172 172 172 17	balballe	850,65	Ξ	111	567	_			276 291	276 291 60	276 291 60 67	276 291 60 67	276 291 60 67
770.52 168 168 1,553.99 252 416 628.07 172 172 684.73 227 227 3.136.31 1,207 1,219 6 963.15 494 552 2.743.66 384 427 1 673.40 151 151 1.878.14 604 604 3 665.71 192 192 1 2.625.19 398 399 2 1.944.91 4,573.74 415.00 445.90 2.861.93 539 539 3 3.899.14 826 863 44	halpalle	691.61	137	137	109		291	291	291 310	291 310 38	291 310 38 36	291 310 38 36	291 310 38 36
1,553.99 252 628.07 172 684.73 227 227 3,136.31 1,207 1,219 693.15 963.15 963.15 963.15 1,878.14 604 604 3 665.71 192 1,92 1 4,573.74 415.00 44 573.74 415.00 43.899.14 826 863 445 45 1,269.90	Tam	770.52	168	168	806		388	388 418		418	418 109 109	418 109 109	418 109 109
628.07 172 172 684.73 227 227 227 3,136.31 1,207 1,219 6 963.15 494 552 2 2,043.66 384 427 1 673.40 151 151 151 1,878.14 604 604 3 665.71 192 192 192 2,625.19 398 399 2 1,94.91 4,573.74 415.00 45 45 45 3,899.14 826 863 4	Sahad	1,553.99	252	416	1,778		957		821	821 231	821 231 191	821 231 191 10	821 231 191 10 8
684.73 227 227 3.136.31 3.136.31 1.207 1.219 963.15 494 552 2.743.66 384 427 673.40 151 151 151 151 151 152 192 192 1.944.91 415.00 415.00 415.00 415.00 3.899.14 826 863 1.269.90	hapur	628.07	172	172	882		455		427	427 131	427 131	427 131 120	427 131 120 3 1
3,136,31 1,207 1,219 963,15 494 552 2,143,66 384 427 673,40 151 151 1,878,14 604 604 665,71 192 192 2,625,19 398 399 1,944,91 4,573,74 415,00 445 8399,14 826 863 1,269,90 8863		684.73	227	727	1,124		553	552	573	\$77	272 175	577 175 136	361 562
Vorth 415.00 45 539 539 539 539 5399 1,269.90 863 15 6399 1,269.90		3.136.31	1.207	1.219	K.008		3,075	ć	2.033	2.033 302	2,014 105 125	2.033 302 336 330	2.033 307 325 000
2. C43.66 384 427 673.40 151 151 1.878.14 604 604 665.71 192 192 2. 625.19 398 399 1.944.91 4.573.74 4.573.74 415.00 45 2.861.93 539 539 3.899.14 826 863	apalle	963,15	494	552	2,776		1,418			1,358	1,358 311	1,358 311 308	1,358 311 308 131
673.40 151 151  1,878.14 604 604 665.71 192 192 2,625.19 398 399 1,944.91 4,573.74  415.00 45 45 3,899.14 826 863 1,269.90	-	2, 143, 66	384	427	1,927		786		940	940 169	940 169 169	940 169 169 4	940 169 169 4 2
1,878,14 604 604 604 665.71 192 192 2,625.19 398 399 1,944.91 4,573.74 415.00 45 45 2,861.93 539 539 3,899.14 826 863 1,269.90	tapalle	673.40	151	151	744		354			390 110	390 110	390 110 95 1	390 110 95 1 3
665.71 192 192 2.625.19 398 399 1.944.91 4.573.74 4.573.74  415.00 45 45 2.861.93 539 539 3.899.14 826 863	arurki	1.878.14	604	604	3,257		1,626	1.626 1.631	1.631	1.631	1.631	1.631	1.631 127 148 274
2, 625.19 398 399  1,944.91 4,573.74  North 415.00 45 45  2,861.93 539 539  1,269.90 826 863	aram	665.71	192	192	1,037		519		:	218	518 161 139	518 161 139 2	518 161 139 2
1.944.91 4.573.74 Vorth 415.00 931.18 45 45 2.861.93 539 539 3.899.14 826 863 1.269.90	edula	2,625.19	398	399	2,088		-	1,048 1,	1,048 1,040	1,048 1,040 112	1,048 1,040 112 130 53	1,048 1,040 112 130	1,048 1,040 112 130 535
Vorth 415.00 45 45  (a 2.861.93 539 539  3.899.14 826 863  1.269.90	cishala	1.944.91					Submerged	Submerged	Submerged	Submerged in (Nagarjunasagar Dam)	Submerged in (Nagarjunasagar Dam)	Submerged in (Nagarjunasagar Dam)	Submerged in (Nagarjunaxagar Dam)
North 415.00 45 45 931.18 45 45 2.861.93 539 539 3.899.14 826 863 1.269.90	fikonda	4,573.74				5	Submerged i	Submerged in (Nagarju	Submerged in (Nagarjunasagar Dar	Submerged in (Nagarjunasagar Dam)	Submerged in (Nagarjunasagar Dam)	Submerged in (Nagarjunasagar Dam)	Submerged in (Nagarjunasagar Dam)
71,18 45 45 2,861,93 539 539 3,899,14 826 863 1,269.90	yapuri North	415.00				5	Urban area (			Urban area (Vijavapuri North Town)			
2,861,93 539 539 3,899,14 826 863 1,269,90	nanakota	931.18	45	4.5	247		128	128	128	128 119 1	128 119 1 2	128 119 1 2 110	128 119 1 2 110 101
3,899,14 826 863 1,269.90	Ikal	2,861.93	539	539	3,211		1,626	1,626	1,626 1,585	1,626 1,585	1,626 1,585 102 107	1,626 1,585 102 107	1,626 1,585 102 107 980
	kurthi	3,899,14	826	863	4,605			2,421 2	2,421 2,184	2,421 2,184 276	2,421 2,184 276 250	2,421 2,184 276 250 789	2,421 2,184 276 250 789 721
	erpur	1,269.90						Uninhah	Uninhabited	Uninhabited	Uninhahited	Uninhahited	Uninhabited
	halgiri	1,995,10	1,005	1,005	5,294		2,736	736	736 2,558	736 2,558 327	736 2,558 327	736 2,558 327 316 847	736 2,558 327 316 847 765
ri 1,995,10 1,005 1,005	pur	526.09	132	132	518				255	255 263	255 263 83 88	255 263 83 88 3	255 263 83 88 3
i 1,995.10 1,005 1,005 526.09 132 132	npalle	1.224.17	325	325	1,570		790		780	780 259	780 259 237	780 259 237 9	780 259 237 9 11
	and a	11010111	+14	#19°	11 133		000		2/5	2/2	2/2	272 100 97 307	272 100 97 307

* T. R. U. area figures are in Sq. Kms

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

			A CONTRACTOR OF THE PROPERTY O		M	A I	O ≯	R K	E R S						
							1	Household Industry, Manu- facturing, Pro-	chold Manu-						
tion Code	Name of Village/ Town	Tol Work	Total Main Workers (I-IX)	Cult (	Cultivators (I)	Agric labo	Agricultural labourers (II)	cessing, Servicing & Repairs     V (a)	ing, Servi- & Repairs V (a) 1	Other Workers (III, IV, V (b) & VI to IX)	orkers, V (b)	Mar	Marginal Workers	Non-Workers	-Workers
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Males Females
E	(2)	(15)	1	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
	NIDAMANUR TALUK T	T 43,812 R 38,937	20,263 7 19,297 5 966	20,900 20,819 81	4,756 4,747 9	10,027 10,004 23	12,423 12,403 20	1,100 1,018 82	247 221 26	11,785 7,096 4,689	2,837 1,926 911	375 233 142	5,327 5,124 203	28,492 23,207 5,285	43,721 35,458 8,263
				;	,	Ġ	ţ			01	œ		;	116	227
1 1	Turkapalle	230	_	123	m ļ	00	16	:	:	36	23	:	-	53	79
2 F	Hydiapuram	115		90	G 5	C1 77	97	: :	: :	13	:	7	:	104	168
3	Gowravaram	196	_	901	7 ~	~ ~	48	:	: :	12	9	:	_	37	47
4 v	Kummarkuntakalva Pulimamidi	386	94	197	7	88	82	14	:	87	5	-	103	177	348
				•	(		130	7.0	v	34	4	2	127	243	339
	Marepalle	433	. 4	230	60	147	132	30	4	21	9	:	116	120	118
1	Annavaram	218		107	0 5	6	100	3	-	i =	9	: -	:	30	33
· ∞	Venkatadripalem	53		20	<u> </u>	-	27	:	:	6	\$	:	ಣ	27	35
	Kosalmarri	37	13/			20	45	: 9	: :	13	9	:	14	57	83
10	Mukkamala	Š		6	1	3	1								
11	Yacharam	403	3 137	244	-	45	112	2 8 Trimbabited	:	106	24	:	-	304	242
	Narayanapuram	83	3.7	33	-	30	35	1	:	19	_	:	:	53	86
0.5	Kupaspalle	ó		3			Unin	Uninhabited			•	•	č	200	488
15	Ambaipane Marpak	516	6 114	326	15	112	16	∞	:	70	∞	4	107	24	P
		t		318	169	235	294	42	21	1117	40	10	39	470	546
	Yerraballi	711	200	300	88	94	160	15	3	176	4	4	200	386	649
17	Vootkur	900		108	57	09	87	20	10	15	4	:	7	011	156
18	Srinathpur	403		251	. 4	47	109	25	:	170	57	2	180	250	415
2 A	Kamadgu Timmapur	151		87	6	34	11	2	_	25	7	:		7	011
				1	;		1 6 5	ç	"	3.1		_	2	391	116
21	Sirsangandla	585		3/9	14,	701	77	0, 0	, <del>-</del>	10	: -	:	56	131	198
22	Kothalur	201		143	16	39	90	ν.	•	2 "	•	:	7	59	78
23	Tammedpalle	∞ ;		69 ;	50 50	170	38	:0	; "	23	: :	: -	424	262	275
77	Valmaguda	19	613 154	172	0, 1	120 84	186	. 4	. :	9	: :	-	61	178	236
72	Garnekunta	1		1											
2.16															

(2) (15)	Peddavoora 882 Teppalmadgu 186 Lingampalle 124 Anumula 1,469	i i	Gopalpur 119 Keshwapur 106 Cherupalle 600 Dacharam 266 Poosalpahad 230	Kampalpalle 189 Konthalpalle 199 Annaram 276 Vempahad 715 Shakhapur 262		orth	Jammanakota 72 Neilikal 894 Chaikurthi 1,318 Konerpur	Srirampur 255 Tremalgiri 1.558 Silgapur 178 Kempalle 497
(16)	525 9 74 368 402	151 330 686 145 585	264 218 218	105 139 217 317 34		vs.	350	114 880 166 231
(11)	511 108 88 322 219	121 309 326 95 762	55 64 370 176 134	137 101 108 247 150	215 1,260 277 358 74 513	466	583 797	102 1,084 80 297
(18)	257 .: 35 48	2 60 112 6	 39 151 25	16 35 3 8	29 240 78 73 300 333	60 60	137	430 3:
(19)	185 63 30 164 251	70 214 295 47 342	59 35 98 78	48 51 102 181 75	60 408 383 170 109 303		12 160 251	127 295 95 134
(20)	231 4 35 146 244	106 194 436 102 318	.: 117 55 67	88 91 137 217 23	143 546 425 166 120 368	235 16 Submerged in (Nagarjunasagar Dam) Submerged in (Nagarjunasagar Dam) Urban area (Vijayapuri North Town)	67 173 469 Uninhabited	104 430 166 190
(21)	9 : : 8	11 16 28 2 46	50 ::	31 11 4 1	31 16 27 6 6 7 4 4	235 16 rged in (Nagarjunasagar Dam) rged in (Nagarjunasagar Dam) area (Vijayapuri North Town)	S 9 9	18 25 26
(22)	1: 10	5 10 13 13		:::	o≅v :v -o.	1 asagar Dai asagar Dai North Tow	:::	:0::
(23)	180 15 6 935 253	85 583 344 58	82 1 1 5 1 1 8	2 16 55 283 36	204 204 94 94 22 124 154	m) 41 (m)	2 146 261	8 154 3 40
(24)	33 4 4 164 47	38 66 136 37 41	 87 7	112 29 97 3	3278 37.5	<b>5</b>	 40 37	:£ :4
(25)	23: 23		::u:n	20 22 : : -	:~ = : ~ : .	ri,	30	48 : 28
(26)	73 148 41 257 8	82 2 2 266	73 35 43 30	15 89 144	1114 100 161 3 14 14	2	325	124 417 13
(27)	661 67 78 648 289	125 805 514 122 587	62 406 111 144	86 92 112 240 173	201 1,182 519 337 143 649 194	**************************************	702 1,096	237
(28)	771 86 65 1,184	242 1,396 694 171 950	97 110 695 132 221	171 168 201 415 249	383 1,982 672 515 205 872 872	477	910	1251 94 436

PRIMARY CENSUS ABSTRACT

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			,		Tor	Total population	ıtion utional						
Loca-	a. Name of Village/	Area in	Occupied	No. of	and Hous	and Houseless Population)	ulation)	Scheduled Castes	d Castes	Schedul	Scheduled Tribes	Literates	Literates
Code.		hectares	Residen- tial houses	house- holds	Persons Ma	les	Females	Males	Females	Males	Males Females	Males	Females
18	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
		20 030 0	077	470	2,523	1,278	1,245	73	76	788	7111	63	7
99	Chintalpalem	1 255 33	10	16	454	224	230	5	4	219	226	:	:
63	Timmaipalem	7.772 40	69	83	378	188	190	14	12	172	177	2	: 0
8	Thunkinunaia	3,262.57	748	748	3,764	1,893	1,871	244	232	507	523	271	98 •
3 8	Kajaram Surepalle	962.74	173	173	856	452	404	46	6/	6.0	4/	701	1.
	, Mil		2	757	7.388	1,216	1,172	289	285	26	19	364	166
71	Venigandla	1,391,31	452	1.401	7,466	3,777	3,689	621	809	:	:	940	410
72	Tummadam	3,6/6.56	1,400	247	1,193	603	590	85	82	18	11	141	53
23	Valbhapur	703.34	604	634	3,409	1,740	1,669	335	337		• (	520	227
4 %	I ipraram Bokkamantlapahad	517.19	232	232	1,605	819	726	272	213	7	33	143	74
2		7	č	170	1.149	575	574	132	153	39	37	159	41
9/	Duggepalle	1,0/6.46	241	213	034	447	487	109	106	:	:	83	19
11	Kamareddiguda	604.19	136	136	693	361	332	75	74	:	:	57	7
% 1	Gojlapur	736 34	9	63	360	186	174	82	81	:	:	49	32
6 8	Brundavanpur Devalpalle	1,876.52	534	534	2,674	1,332	1,342	178	176	:	:	196	901
3		1,001,19	336	347	1,700	845	855	212	224	: 8	: 7	231	99
81	Nampasagai Detector prot	596.10	365	365	1,361	989	675	110	122	573	17	207	1, 0
700	Dabasancoper Norlabantianda	153.78	56	99	285	147	147 138	:	:	:	:	C7	1
8 %	Narsimlaguda	169.16		100	040	U	nhabited 414	143	124	:	:	87	27
82	Abhangapur	693.22	180	180	040	Ĉ.	-						

PRIMARY CENSUS ABSTRACT

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Loca- tion Name of Code Tov	Name of Village/ Town	Tota	Total Main Workers (I-IX)	Cult	Cultivators (1)	Agrice labo	Agricultural labourers (11)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household adustry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Other Workers (III, IV, V (b)	orkers, V (b)	Margina	Marginal Workers	N-noN	Non-Workers
(1)	(2)	Males (15)	Males Females (15)	Males (17)		Males (19)	Females (20)	50	Females (22)	Males (23)	Females (24)	Males (25)	Females (26)	Males (27)	Females (28)
66 Chintalpalem		743	643	978	112	001	460	61	-	52	07			535	603
		127	=	122	7	3	6	! :	٠ :		?	: 4	93	93	126
-	<u>a</u>	113	101	85	33	56	89	: :		. 2	: :	٠ :	e	75	86
69 Rajaram		1,190	804	529	109	599	289	19	2	43	, m	'n	52	869	1,015
70 Surepalle		280	153	220	58	48	94	1	:	Ξ	-	:	32	172	219
71 Venigandla		734	237	477	40	170	161	7	-	80	80	:	23	482	912
		2,383	1,167	1,199	193	816	998	59	8	303	105	٠c	70	1,389	2,452
73 Valbbapur		386	168	233	54	113	94	4	œ	36	12	9	86	C3	324
		1,068	389	528	98	187	262	43	2	310	53	-	:	17.9	1,280
75 Bokkamanılapahad	pahad	644	328	217	65	86	110	æ	:	326	153	:	=	235	387
76 Duggepalle		337	143	125	-	119	119	59	21	34	C1	:	3	238	362
77 Kamareddiguda	ıda	328	224	189	80	81	112	20	9	38	26	:	30	611	243
78 Gojlapur		228	186	66	35	88	146	45.	:	36	80	:	11	133	135
79 Brundavanpur	11	115	99	26	C1	45	09	prost	;	13	4		•	71	108
80 Devalpalle		729	165	430	11	141	125	9	_	152	28	-	120	602	1:057
81 Kampasagar		504	569	178	31	231	196	-	:	94	42	_	:	340	386
82 Babasahebpet		424	195	292	32	94	156	7	:	31	7	:	×	262	3496
83 Narlakantiguda	rda a	93	24	35	-	26	23 Uninhahited	hited	:	<b>C1</b>	:	:	:	₹.	==
		295	163	134	45	108	95	9	:	47	23	:	7	140	239

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NALGONDA DISTRICT

NIDAMANUR TALUK

And an artist property of					Tota	Total population	tion						
Loca-		Area in	No. of Occupied	No. of	(including Institutional and Houseless Population)	(including Institutional nd Houseless Population	utional vulation)	Schedule	Scheduled Castes	Schedule	Scheduled Tribes	Literates	Literates
Code	Block		Residen- tial houses	house- holds	Persons Males Females	Males	Females	Males	Males Females	Males	Females	Males	Males Females
:   =	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	() Dhuon min ()	4.15	3.775	3,842	19,734	10,302	9,432	1,195	1,181	341	225	6,952	4,264
23/X	23/X VIJAKAFOKI NONIU (*)		1.808	1,918	8,845	4,596	4,249	648	629	137	106	3,249	2,204
	Hill Colony Pylon Colony		1,877	1,924	10,889	5,706	5,183	547	552	204	119	3,703	2,060
,				PRIMA	PRIMARY CENSUS ABSTRACT	SUS 4	ABSTRAC	Ţ					
NAL	NALGONDA DISTRICT				VIJAYAPURI NORTH	IRI NO	RTH				IIZ	OAMANU	NIDAMANUR TALUK
							The same of the last of the la	-	Annual Comments				

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					M	MAIN WORKERS	ORKI	R S					
Loca- tion Code No.	Name of Town/ Block	Tota Worker	Total Main Workers (I-IX) Males Females	Cul	Cultivators (I) Males Females	Agricultural labourers (II)	Household Industry, Manufacturing, Processing, Servicing & Repairs [V(a)]	old Manu- , Pro- servi- epairs ) 1	Household Industry, Manu- facturing, Pro- cessing, Servi- Cing & Repairs (III, IV, V (b) Workers I V (a) I & V I to IX) Workers Males Females Males Females (III) Males Females (IIII) Males Females (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Marginal Workers	al rrs males	Non-Workers Males Females	orkers Gemales
		(16)	(16)	(17)	(18)	(19) (20)		(22)	(21) (22) (23) (24)	(25)	(07)	(71)	(07)
Ξ	(2)	(cr)	(10)										4
	(-) Hadon Idizarasana	4 875	996	81	6	23 20	87	76	4,689 911	142	203	5,285	8,263
23/X	23/A VIDATAFORITORITI (-)	20,4	104	98		17 15	50	7	1,909 378	47	138	2,537	3,710
00 G	Hill Colony	71017	101	2			23	10	19 2,780 533	95	65	2,748 4,553	4,553

65

95

533

2,780

19

32

9

45

565

2,863

Pylon Colony

## ALPHABETICAL LIST OF VILLAGES

1001				
1981			1981	
Location Code No.	Name of Village		Location Code No.	
(1)	(2)		[1)	(2)
72	Adavidevulapalle		10	Madgulpulle
2	Agamothkur		14	Malkapatnam
38	Alagadapa		46	Matoor
6	Amangal		35	Miryalagada
45	Anjanpalle		71	Mudimanikam
29	Annapreddiguda		64	Mulkacharla
48	Annaram		54	Mulkalkalva
			27	Mundlapahad
73	Balenepalle			
44	Bejjikal		31	Nandipahad
4	Bheemanpalle		58	Narsapur
8	Bommakal		25	Narsimlaguda
47	Borraipalem		63	Netapur
21	Buggabhaviguda		03	метары
16	Chalichimalapalem		5	Pamulpahad
33	Chillapur			
41	Chintapalle		61	Ragadapa
3	Chirumarti		17	Ravelpenta
74	Chitvala		53	Rayenpalem
	•		62	Regulagadda
57	Damercherla		52	Rudravaram
49	Dilawarpur			
	•		15	Salknoor
30	Goguvaniguda		23	Sethipalem
39	Gudur			•
12	Gundravaniguda		19	Tadkamalla
	3		24	Takkadlapahad
40	Hydlapur		67	Tallaveerapagudem
			13	Tapcherla
9	Indugul		60	Timmapur
69	Irkigudem		20	Timmareddiguda
28	Itkiyal		43	Tungapahad
32	Iyalapur		43	Langupunua
32	I yarapa.			Y71-2
59	Kallepalle		65	Uishayapalem
7	Kalvalpalem			
37	Kalvapalle		68	Vadapalle
18	Kamepalle		66	Veerlapalem
55	Keshwapur		22	Vemalpalle
51	Kisthapur		34	Venkatadripalem
56	Kondrapole		26	Vootlapalle
50	Kothaguda			
	Kothapalle		36	Yadgarpalle
70	Kotnapane			
1	Kukudam		42	Zaptiveerappaguda
11	vakadam	26	7-	me her have while me

FRIMANI VENSUS ABSTRACT

NALGONDA DISTRICT

Company   Comp	Loca-	A-Name of Village	Area in	No. of Occupied	No. of	Total population (including Institutional and Houseless Population)	Total population (including Institutional ad Houseless Populatior	tion utional sulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ates
Continuinal and continuinal	Cod No.	2.	hectares	Residen- tial houses	house-	Persons	Males	Females	Males	Females	Males	Females	Males	Females
MIRYALACUDA TALUK         T         8811-         54,874         37,190         188,099         55,971         2,128         13,230         17,398         16,733         15,738         16,733         15,738         16,733         15,738         16,733         15,738         16,733         15,738         16,906         6,907         1,006         10,741         16,731         15,738         16,835         6,693         10,907         13,411         70,899         11,006         10,741         16,733         15,738         18,856         6,93         10,907         10,907         10,741         16,733         15,738         18,856         6,93         10,907         10,907         10,741         16,733         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,731         16,732         16,732         16,732         16,732 <th>Ξ</th> <th>(2)</th> <th>(3)</th> <th>(4)</th> <th>(5)</th> <th>(9)</th> <th>(7)</th> <th>(8)</th> <th>(6)</th> <th>(10)</th> <th>(11)</th> <th>(12)</th> <th>(13)</th> <th>(14)</th>	Ξ	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
Koyalpahad         468.22         119         124         8.843         44,129         2.2.500         2.1.40         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10         1.10 <td></td> <td>MIRYALAGUDA TALUK</td> <td></td> <td></td> <td>37,190 28,307</td> <td>188,099</td> <td>73,111</td> <td>92,128</td> <td>13,239 11,096</td> <td>12,894 10,741 2,153</td> <td>17,398 16,273</td> <td>16,703 15,738 965</td> <td>31,729 18,856 12,873</td> <td>14,024 6,957 7,067</td>		MIRYALAGUDA TALUK			37,190 28,307	188,099	73,111	92,128	13,239 11,096	12,894 10,741 2,153	17,398 16,273	16,703 15,738 965	31,729 18,856 12,873	14,024 6,957 7,067
Koyalpshad         468.22         119         140         208         232         119         129         3         18         18           Agamothkur         1,043.04         480         200         2,484         1,256         1,178         197         199         3         6         319           Agmothkur         1,043.73         480         2008         1,256         1,178         197         191         1         1         1           Bheemanpalic         464,98         162         173         878         444         444         425         3         7         171           Amangal         2,142.81         637         695         3.330         1,687         1673         444         425         3         7         171           Amangal         2,142.81         637         695         3.330         1,687         444         425         3         7         7           Anaegal         2,142.81         637         695         3.330         1,687         144         425         3         7         1           Anaegal         3,23,33         3,24         1,724         366         588         188         36					8,883	44,129	008,22	607,17	7,143	CC v67	2016			
Chirumarti		Variation	468.22	119	119	440	208	232	119	129	• (	:		2 2
Chirumarii   1,047-73	- ~	A og mothkur	1,304.30	480	200	2,434	1,256	1,178	107	<u>8</u>	-n -	o	333	96
Bipeemanpalle	4 (1	Chirumarti	1,047.73	431	431	2,088	1,060	1,028	13/	141	- "	:	171	78
Annangal         2,142-81         637         695         3,330         1,657         1,673         444         425          394         1           Bommakal         533.77         128         150         730         373         357         63         51          59           Bommakal         1,686,73         371         247         248         1,124         566         558         148         148          59           Madgulpalle         1,686,73         371         380         1,808         98         58         188         36         44         353         1           Kukudam         312,01         34         356         1,835         968         867         231         204          290           Gundravaniguda         312,01         34         445         2,32         1,246         1,32         10         1,33         1,34         1,35         1,35         1,35         1,35         1,35         1,35         1,35         1,35         1,34         1,35         1,35         1,34         1,35         1,35         1,35         1,34         1,35         1,35         1,35         1,35	4 0	Bheemanpalle Pamulpahad	464.98	162 477	173 487	878 2, 428	434 1,255	1,173	332	320	. :	: <b>:</b>	307	119
Amanagal         333.37         128         150         730         373         357         63         51          59           Bommakal         333.37         128         150         730         373         357         63         558         143         144          59           Bommakal         1.686.73         371         380         1,124         566         588         288         258           296           Madgulpalle         1.586.73         371         380         1,808         986         187         188         36         44         353         1           Kukudam         312.00         39         356         1,835         968         867         21         204          290           Gundravaniguda         312.01         34         475         2,532         1,276         1,256         276         277         150         158         299           Ankalkapatram         1,154.16         440         2,532         1,178         1,081         258         277         150         158         299           Ankalkapatram         1,154.16         440         2,633 <td></td> <td></td> <td>2,147,81</td> <td>637</td> <td>695</td> <td>3,330</td> <td>1,657</td> <td>1,673</td> <td>444</td> <td>425</td> <td>;</td> <td>:</td> <td>394</td> <td>17(</td>			2,147,81	637	695	3,330	1,657	1,673	444	425	;	:	394	17(
Kalmapalem         273-74         247         248         1+124         566         558         143         144          163           Rommakal         273-74         247         248         1+124         566         558         143         144          163           Indugul         1,486,73         371         380         1,888         943         865         288         258           296           Madgulpalle         1,312.80         392         392         1,969         983         966         187         188         36         44         353         1           Kukudam         312.01         84         84         453         243         210           290           Tapcheria         312.01         84         84         453         243         210           272           Malkaparam         1,032.35         279         474         2,532         1,766         276         276         177         150         18         35         325           Salknoor         1,134,16         440         444         2,263         1,462	0	Amangai	511 27 37	128	150	730	373	357	63	51	:	:	66	<del>بر</del> ر
Mangaupalle	-	Kalvalpalem	023.37	247	248	1,124	999	558	143	144	:	•	163	ōò
Kukudam         1,312.80         392         1,969         983         986         187         188         30         44         533           Kukudam         312.80         356         356         1,835         968         867         231         204          290           Cundravaniguda         312.01         84         84         352         1,835         243         241         210          299           Anakapatram         2,524.02         475         475         2,532         1,276         277         150         158         299           Anakapatram         1,154.16         440         444         2,263         1,182         1,081         258         207         158         229           Salknoor         1,154.16         440         444         2,263         1,182         1,081         258         207         16         15         325           Ravelporta         1,247.64         605         605         2,263         1,482         400         395          1,572         1,582         1,444         2,263         1,444         2,263         1,444         2,263         1,444         2,263         1,444<	∞ c		1,686.73	371	380	1,808	943	865	288	258	: '	: 3	296	× 5
Kukudam         938.87         356         356         1,835         968         867         231         204          290           Gundravaniguda         312.01         84         84         453         243         210	10	Madgulpalle	1,312.80	392	392	1,969	983	986	187	188	30	<del>1</del>	CCC	Ē
Cundrating         312.01         84         453         243         210 <t< td=""><td>,</td><td></td><td>938.87</td><td>356</td><td>356</td><td>1,835</td><td>896</td><td>867</td><td>231</td><td>204</td><td>:</td><td>:</td><td>290</td><td>50</td></t<>	,		938.87	356	356	1,835	896	867	231	204	:	:	290	50
Cundravanguda         2,524,02         475         2,532         1,276         1,256         276         277         150         158         299           Agalkapatnam         1,154,16         440         444         2,263         1,182         1,081         258         207         16         15         222           Salknoor         1,154,16         440         444         2,263         1,182         1,081         258         207         16         15         222           Salknoor         1,154,16         440         444         2,263         1,182         1,081         258         207         16         15         222           Challchimalapalem         272,35         2         5         5         5         7         490           Ravelpenta         272,35         2         2         129         129         129         139         539         138         54         56         1         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5         5	1 :	Kukudani	312 01	84	84	453	243	210	:	:	:	• !	600	- 0
Analkapatnam         1,032.35         279         1,322         684         638         122         115          222           Malkapatnam         1,154,16         440         444         2,263         1,182         1,081         258         207         16         325           Salknoor         1,154,16         440         444         2,263         1,182         1,081         258         207         16         325           Chalichimalapalem         272,35         20         20         104         52         52         400         395          490           Ravelpenta         1,247,64         605         605         2,936         1,474         1,462         400         395          490           Ramepalle         1,247,64         605         605         2,936         1,474         1,462         400         395          15           Tankamepalle         1,792,75         863         4,460         2,255         2,205         378         360         220         199         589           Timmareddiguda         497.36         135         137         68         397         377         48 <t< td=""><td>7 5</td><td>Cundravaniguda Tonoberla</td><td>2,524.02</td><td>475</td><td>475</td><td>2,532</td><td>1,276</td><td>1,256</td><td>276</td><td>277</td><td>150</td><td>158</td><td>667 CCC</td><td>0 9</td></t<>	7 5	Cundravaniguda Tonoberla	2,524.02	475	475	2,532	1,276	1,256	276	277	150	158	667 CCC	0 9
Salknoor         1,154.16         440         444         2,263         1,182         1,081         258         207         10         15         25           Chalichimalapallem         272.35         20         20         104         52         52           490           Ravelpenta         1,247.64         605         605         605         20,366         1,474         1,462         400         395           490           Ravelpenta         672.99         129         129         513         252         261         54         56           490           Ravelpenta         672.99         129         129         513         252         261         54         56           15         15         599                                      <	2 :	Iapeneria	1,032.35	279	279	1,322	684	638	122	115	• (	. !	777	2 5
Chalichimalapalem         272.35         20         20         104         52         52           2490           Ravelpenta         1,247.64         605         605         605         2,936         1,474         1,462         400         395          490           Ravelpenta         1,247.64         605         605         6,05         2,936         1,474         1,462         400         395          15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         1	12	Salknoor	1,154,16	440	444	2,263	1,182	1,081	258	207	16	SI	377	
Chalichimalapalem         2/12.35         2,936         1,474         1,462         400         395          490           Ravelpenta         1,247.04         605         605         2,936         1,474         1,462         400         395          490           Ravelpenta         1,792.75         863         863         4,460         2,255         2,205         378         360         220         199         599           Tadkamalla         1,792.75         863         4,460         2,255         2,205         378         360         220         199         599           Timmareddiguda         497.36         133         113         768         397         371         63         59          759           Buggabhaviguda         497.36         135         137         768         1853         454         421          759           Vemalpalle         760.11         203         203         1,036         527         509         152         160         55         51         189           Sethipalem         790.35         279         1,405         727         678         444         8         4			30 020	00	20	104	52	52	;	:	:	:	7	•
Rawepula         Fravelycella         54         56          15           Kamepalle         1,792.75         863         863         4,460         2,255         2,205         378         360         220         199         599           Tadkamalla         1,792.75         863         863         4,460         2,255         2,205         378         360         220         199         599           Timmareddiguda         390.93         113         113         76         276         265         56         43          63         599           Buggabhaviguda         497.36         135         137         768         397         371         63         59          759           Vemalpalle         790.50         731         731         3,752         1,899         1,883         454         421          759           Schipalem         790.35         279         1,036         527         509         152         160         55         51         189           Takkadlapahad         759         159         159         159         159         160         144         8         4         163 <td>19</td> <td>Chalichimalapalem</td> <td>1,247.64</td> <td>509</td> <td>605</td> <td>2,936</td> <td>1,474</td> <td>1,462</td> <td>400</td> <td>395</td> <td>:</td> <td>:</td> <td>490</td> <td>77</td>	19	Chalichimalapalem	1,247.64	509	605	2,936	1,474	1,462	400	395	:	:	490	77
Kamepalle         0.72.77         863         863         4,460         2,255         2,205         378         360         220         199         599           Tadkamalla         1,792.75         863         863         4,60         2,255         2,205         378         360         220         199         599           Timmareddiguda         390,93         113         113         768         397         371         63         59          113           Buggabhaviguda         497,36         135         137         768         397         371         63         59          759           Vemalpalle         760,10         203         203         1,036         527         509         152         160         55         51         189           Schhipalem         790,35         279         1,405         727         678         160         149          125           Takkadlapahad         759         159         159         159         159         160         144         8         4         163         147         117		Naverpellia	00 667	120	129	513	252	261	54	99	:	:	C1	•
Fluggabhaviguda         497.36         135         137         768         397         371         63         59                    759           Buggabhaviguda         497.36         135         137         768         397         371         63         59          759           Vemalpalle         796.01         203         203         1,036         527         509         152         160         55         51         189           Schipalem         790.35         279         1,405         727         678         160         149          125           Takkadapahad         759,35         279         1,405         727         678         160         149          125           Annalpalem         750,35         279         1,59         159         912         468         444         8         4         167         117	2 2	Kamepalle	1.792.75	863	863	4,460	2,255	2,205	378	360	220	199	599	Ŋ
Buggabhaviguda         497.36         135         137         768         397         371         63         59          113           Vemalpalle         1,619.95         731         731         3,752         1,899         1,853         454         421          759           Sethipalem         796.01         203         203         1,036         527         509         152         160         55         51         189           Sethipalem         790.35         279         279         1,405         727         678         160         149          125           Alexaction and angle and angle and angle ang	22	Timmareddiguda	390,93	113	113	541	276	265	56	43	:	:	6	
Venalpalle         1,619.95         731         3,752         1,899         1,853         454         421	2	Rnocabhavíguda	497.36	135	137	168	397	371	63	59	:	:	113	* 66
Sethipalem 796.01 203 203 11030 221 150 149 125  Takkadlapahad 790.35 279 11405 727 678 160 149 125  Nacinal and 254.14 159 159 912 468 444 8 4 163 147 117	: 2		1,619.95		731	3,752	1,899	÷	454	421 160	55	51	189	
	84%		790.35 254.14		279 279 159	1,405	727		160	149 4	163	147	125 117	

	1.275.13	543	543	2.570	1,298	1.272	29.4	272	C	¥	386	
25 Voottapalle	1,3/5.12	543 11	243 11	40	1,298	22	294 9	12	۱:	: ر	22	
	376.76	467	467	2,066	1,019	1,047	205	209	:	:	313	
	312,01	148	148	961	402	394	52	50	12	12	145	53
	366.24	193	193	1,001	510	491	140	129	:	:	163	
Nandipahad	1,178.85	568	268	2,891	1,473	1,418	299	280	540	524	324	127
32 Ivlaniir	380.00	182	182	1,049	545	504	:	:	468	436	40	
_	552.39	205	205	948	480	468	102	102	55	53	125	CA
	742.60	467	467	2,390	1,209	1,181	1,209 1,181 158 152	152	290	286	339	<u></u>
35 Miryalaguda	2, 105, 98				Orbe	m area (M	ıryalagııda	(umc)				
Vadoacnalle	1,469.81	626	626	3,059	1,530	1,529	204	208	:	:	550	16
37 Kalvanalle	682.70	232	239	1,127	569	558	115	96	147	144	162	4
	2,139.16	1,167	1,168	5,370	2,706	2,664	575	217	82	70	116	45
	1,042.87	357	357	1,861	948	913	187	197	313	285	270	-
	364.22	10	10	63	33	30	:	:	:	*	<u>e</u>	
Chintonella	1.538.61	418	418	2,111	1,080	1,031	101	90	494	468	253	80
40 Zantiveerannaguda	870.07	334	334	1,802	904	868	137	133	427	424	242	Ç
	2,468.58	787	802	4,307	2,153	2,154	231	242	859	850	575	7
3	1,224.58	582	582	2,989	1,506	1,483	261	236	10	x	575	92
- 175	1,951.79	199	799	3,980	1,965	2,015	252	251	181	181	999	Fi
The state of the s	1.187 3d	559	559	3,055	1,574	1,481	48	20	1,264	1,145	216	0.
47 Degration	1,109.89	427	427	2,405	1,214	1,191	210	217	400	374	722	эc
	369.88	272	272	1,389	693	969	105	104	8	104	154	7
As Tallana ann	1.678 63	710	710	3,581	1,787	1,794	188	183	856	860	328	17
	740.17	376	376	1.834	016	924	244	248	212	224	267	
	CA 195	111	133	650	330	320	20	89	50	43	102	31
	1.246.68	370	279	1.838	756	911	145	148	34	SC 1	305	x
	CF CCB	301	161	1.950	986	964	121	124	236	243	197	٩
53 Kayenpalem	\$00.00	144	191	831	432	399	84	73	:	*	=	2
	1,964.34	518	518	2,770	1,444	1,326	134	120	506	854	174	· ·
0	1,084 70	7111	711	3,660	1,808	1,852	275	290	787	800	44.3	195
Nonunapore	4.649.02	1,232	1,270	6,285	3,259	3,026	378	328	7.97	641	633	7
100	774.16	159	159	953	476	477	23	18	400	346	-	
	1.894.1	165	165	1,269	620	649	47	49	416	472	20	-
60 Transport	1,600.93	174	174	1,021	492	529	82	48	408	438 8	æ.	
	1.004 69	657	657	3,753	1,863	1.890	80	79	1,458	1,478	200	-
ol Kagadapa	A SST	230	239	1,174	582	592	96	121	31	36	4	<u>о</u> .
	1.361.81	448	448	2,407	1,232	1,175	54	57	544	428	2	5
	2,249 12	440	440	2,297	1,156	1,141	129	131	781	757	×9	
	20				1		603	001	12.3	25.5		

* T, R, U, area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

tion Name of Village Code Town No.  (1) (2) MIRYALAGUDA TALUK	Name of Village/ Town (2) AGUDA TALUK ilpahad nothkur								Household Industry, Manu facturing, Pro-	hold Manu-						
(1) MIRYALAGUD	(2) A TALUK 1		Total Worker	Total Main Workers (I-IX)	Culti	Cultivators (I)	Agric labe	Agricultural labourers (II)	cessing, Scrvicing & Repairs [V(a)]	Servi- Repairs	Other (III, IV & VI 1	Other Workers (III, IV, V (b) & VI to IX)	1	Marginal Workers	Non-W	Non-Workers
(1) MIRYALAGUD	A TALUK		Males	Females	Males	Females	Males	Females	Males I	Females	Males	Females	or.	9	20	Females
MIRYALAGUD	A TALUK		(15)	(16)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
	_ =	H	55,933	21,885	26,515	4,823	12,086	14,236	1,772	557	15,560	2,269	447	7,720	39,591	62,523
	_ =		44.126	19,914 1,971	25,324 1,191	4,726 97	10,630 1,456	13,218 1,018	1,378 394	431 126	6,794 8,766	730	27	173	11,026	19,125
	- <del>L</del>		,	•	;	,,	13	8	-		2	:	:	:	99	117
_	<b>L</b>		142	240	702	ر د	188	210	- 89	: 7	192	16	. C1	m	513	976
2 Agamotnkur			629	330	320	- 66	164	215	33	:	112	16	:	∞	431	069
	10		250	\$8	105	æ	108	78	4	7	33	C1 ,	:	• •	184	359
			754	323	299	30	360	277	9	:	68	91	7	771	499	¥7/
			1.035	609	434	77	301	426	22	4	278	102	7	131	615	933
7 Valualigat	1		213	80	149	က	47	25	4	:	12	:	7	103	159	226
o Dommokel			374	78	249	4	86	74	4	:	23	:	:	17	192	463
			596	92	370	28	179	61	4	:	43	æ	<b>-</b> ;	163	346	010
_	•		563	252	299	78	140	145	59	26	65	<b>.</b>	36	257	384	4//
						1			ć	•	5	76		18	394	266
11 Kukudam			574	283	279	50	175	202	67	C	7.	07	:	2	95	76
12 Gundravaniguda	iguda		148	134	106	દ  દ	30	300	7,	: 2	103	46	: ~	: wn	484	657
13 Tapcherla			789	594	4/4	151	100	135	0	j c	43	12	• :	_	257	487
14 Malkapatnam 15 Salknoor	am		427 734	150 465	422	159	250	283	12	9	20	17	: :	:	448	919
1 Challokimologolom	Jonelow		35	33	22	4	13	29	:	:	:	:	:	:	17	19
10 Cuancining	alapaiciii		50.50	223	478	118	317	206	26	20	106	33	:	:	547	785
17 Kaveipenia	TO .		163	2	11		70	7	:	:	16	:	:	114	68	145
	, «		1,358	629	715	174	405	432	35	2	203	48		116	880	1,430
	diguda		195	28	167	က	26	25	:	:	7	:	:	:	10	107
				1	į		Š	9	c*	-	10		20	190	148	154
	'iguda		229		101	ه و	101	152	. 5	4 2	241	23	7	72	800	1,472
	0		1,092		160	C -	181	573	48	15	46	17	Ξ	117	188	293
23 Sethipalem			378		141	- در	<b>.</b> .	82	3.	; ;	71	∞	7	1115	279	455
	pahad		440	100	767	77	4 6	54	23	. ∞		-	:	:	199	381
25 Narsimlaguda	guda		607			•	Į.		í							

(28)	756 12 549 285 330	737 228 210 791	948 355 1,585 461 20	689 470 1,333 888 1,571	846 650 373 1,128 590 216 499 731 228	1,1065 1,192 1,1898 395 327 244 459	263
(27)	490 4 362 161 155	564 214 177 577	562 221 931 360 16	397 378 860 585 741	635 476 225 740 349 115 375 341		24 4 5 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(56)	156 6 190 79	60 86 55 119	104 157 609 176 10	5 54 343 255	178 31 31 33 33 193 193 193 193	340 340 254 129 129	79
(25)	c, iw : :	::~~	e e t = :	u44 :w	45 tu ::::	: We take y to	r, 56 r
(24)	54 .: 48 17	21 1 9 20	* * * * * * * * * * * * * * * * * * *	39 12 36 16 38	23.28.28.29.29.29.29.29.29.29.29.29.29.29.29.29.	1 6 2 3 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9	21 15
(23)	143 1 229 16 18	82 5 34 202 Town)	68 20 379 46	109 48 175 101 190	30 116 34 55 55 71 71 20 27 27 26	36 343 36 36 36 36 36 36 36 36 36 36 36 36 36	49
(22)	2::::	6 2  26 yalaguda	71	2 1 8 2 3	44-:: :, :;	: m <u>m</u> :m ; <b>m</b> ;	v च -
(21)	43 4	48 1 12 45 area (Mir.	62 64 13	15 18 9 46	112 122 123 124 125 126 127 127 127 127 127 127 127 127 127 127	56 72 51 52 51 52 51 51 51 51 51 51 51 51 51 51 51 51 51	:*^ *
(20)	258 4 218 13	255 138 39 169 Urban a	426 31 310 223	139 346 387 312 326	333 278 174 163 85 85 179 118	209 564 14 43 124 87	324 137
(19)				159 182 393 326 277	251 120 26 217 157 157 52 175 73	138 346 311 107 74 72	259 93
(18)	38 42 49	339 49 155 56	30 5 72 14	156 14 47 11 28	243 47 89 328 	23 133 133 134 284 30	344
(17)	381 4 206 174 304	586 309 206 308	505 251 865 292 4	398 274 705 485 708	629 474 399 761 314 138 344 550	574 619 1,071 255 236 236 235 235 235	560
(16)	360 4 308 30	621 190 203 271	477 46 470 276	337 374 478 340 443	586 363 2292 530 97 1 1 174 171	243 20 226 20 28 58 20 156	500
(15)	806 14 654 241 355	909 331 300 627	962 345 1,702 580 17	681 504 1,291 921 1,221	925 728 468 1,045 560 215 552 645 250	767 1,064 1,816 282 381 313 1,127	707
(2)	ad ad iguda ida	d palem a	O	e ppaguda d	8 4. BE\$	r la srla ida	<b>8</b> 1.
	Vootlapalle Mundlapahad Itkiyal Annapreddiguda Goguvaniguda	Nandipahad Iylapur Chillapur Venkatadripalem Miryalaguda	Yadgarpalle Kalvapalle Alagadpa Gudur Hydlapur	Chintapalle Zaptivecrappaguda Tungapahad Bejjikal Anjanpalle	Matoor Borraipalem Annaram Dilawarpur Kothaguda Kisthapur Rudra varam Rayenpalem	Keshwapur Kondrapole Damercherla Narsapur Kallepalle Timmapur Ragadapa	Netapur Mulkacheria
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Loca-			No. of	jo Z	Tot (includ	Total population (including Institutional and Houseless Population)	tion utional ulation)	Schedul	Scheduled Castes	Schedu	Scheduled Tribes	Literates	ates
Code	Name of Village/ Town	hectares	Residen- tial houses	house-	Persons	Persons Males Females	Females	Males	Males Females	Males	Males Females	Males	Males Females
Ξ	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
V 99	erlanalem	2,525.64	605	605	3,085	1,552	1,533	107	122	628	577	378	156
67 Ta	Tallaveerapagudem	572.22	340	340	1,751	914	837	89	57	က	<del>ر</del> (	96	44
68 V	Vadanalla	2,964.72	693	693	3,691	2,083	1,608	156	153	270	242	88.4	507
69	kigudem	775.78	179	179	206	451	456	38	30	:	:	147	21
	Kothapalle	963.15				Unim	Uninhabited						
	in only or only	1.880.07	156	156	828	420	408	24	32	ς.	9	49	4
7 C	Mudimanikani	4,209.53	626	979	5,147	2,630	2,517	188	154	559	522	269	228
	Aud Video una punte	938.87	188	188	916	488	488	42	39	248	242	40	99
74 CI	Chityala	2,108,41	184	184	964	499	465	25	19	196	161	25	:

PRIMARY CENSUS ABSTRACT

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	TOTAL PIGENTY	ALGONDA DIS

Household						M	MAIN	N W O R	×	E R S		combarted the forest and the special of the special		sket orrected strategiest betallisted for events	damin's desirable described	before-fire finished from the construction
Veerlapalem         903         471         519         74         167         347         46         18         171         32         11         305           Veerlapalem         903         471         519         74         167         347         46         18         171         32         11         305           Tallavecrapagudem         545         265         261         92         47         74         36         5         201         94         26         250           Vadapalle         1,377         238         235         1         135         138         3          1,004         99         1         210           Kothapalle         270         209         114         20         27         110         11         1         118         78            Mudimanikam         257         142         32         32         607         115         40         225         51         4           Balenepalle         1,461         995         798         297         323         607         115         40         225         51         7           Balenepalle         278	Loca- tion Code No.	Name of Village/ Town	Toti	al Main 218 (I-IX)	Cult	livators (1)	Agrice labo		Hous Industry, facturin cessing, cing & I	ehold Manu- g, Pro- Servi- Repairs	Other W (III, IV & VI t	,	Mar Wor	ginal rkers	Non-W	orkers
VeerInpalem         903         471         519         74         167         347         46         18         171         32         11         305         638           VeerInpalem         903         471         519         74         167         347         46         18         171         32         11         305         638           Tallave crapagudem         545         265         261         92         47         74         36         5         201         94         26         250         343           Vadapalle         1,377         238         235         1         135         138         3          1,0004         99         1         210         705         1           Kothapalle         270         209         114         20         27         110         11         1         118         78          163           Mudimanikam         257         142         31         51         2         2         106         65         5         106         65          118         78          163           Mudimanikam         257         142         14			Males	Females	Males		Males	Females	Males	Females	Males	50	Males	Females	Males	Females
Veerlapalem         903         471         519         74         167         347         46         18         171         32         11         305         638           Tallaveerapagudem         545         265         261         92         47         74         36         5         201         94         26         250         343           Vadapalle         1,377         238         235         1         135         138         3          1,004         99         1         210         705           Irkigudem         270         209         114         20         27         110         11         1         118         78          181           Mudimanikam         257         142         115         24         34         51         2         106         65          40         225         51         4         163           Adavidevulapalle         278         207         170         55         92         141         4          12         11         11         11           Balenepalle         278         207         170         55         92 <t< th=""><th>(E)</th><th>(2)</th><th>(15)</th><th>(16)</th><th>(17)</th><th>(18)</th><th>(19)</th><th>(20)</th><th>(21)</th><th>(22)</th><th>(23)</th><th>(24)</th><th>(25)</th><th>(26)</th><th>(27)</th><th>(28)</th></t<>	(E)	(2)	(15)	(16)	(17)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
Tallaveerapagudem         545         265         261         92         47         74         36         5         201         94         26         250         343           Vadapalle         1;377         238         235         1         135         138         3          1,004         99         1         210         705         1           Irkigudem         270         209         114         20         27         110         11         1         118         78          181           Kothapalle         257         142         115         24         34         51         2         2         106         65          4         163           Adavidevulapalle         1,461         995         798         297         323         607         115         4          1         210         70          1         1,113         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		lapalem	903	471	519	74	167	347	46	18	171	32	11	305	638	757
Vadapalle         1,377         238         235         1         135         138         3          1,004         99         1         210         705           Irkigudem         270         209         114         20         27         110         11         1         118         78          181           Kothapalle         257         142         115         24         34         51         2         2         106         65          4         163           Adavidevulapalle         1,461         995         798         297         323         607         115         40         225         51         56         147         1,113         B           Balenepalle         278         207         170         55         92         141         4          12         11          1         210           Chityala         327         299         151         66         168         228         2         3         6         2          172	67 Tall	aveerapagudem	545	265	761	92	47	74	36	50	201	94	26	250	343	322
Irkigudem         270         209         114         20         27         110         11         1         118         78          181           Kothapalle         Louinhabited         Uninhabited         Uninhabited         1         18         78          181           Mudimanikam         257         142         115         24         34         51         2         2         106         65          4         163           Adavidevulapalle         1,461         995         798         297         323         607         115         40         225         51         56         147         1,113         1           Balenepalle         278         207         170         55         92         141         4          12         11          1         210           Chityala         327         299         151         66         168         228         2         3         6         2          172		apaile	1,377	238	235	-	135	138	æ	:	1,004	66	-	210	705	1,160
Mudimanikam         257         142         115         24         34         51         2         2         106         65          4         163           Adavidevulapalle         1,461         995         798         297         323         607         115         40         225         51         56         147         1,113         1           Balenepalle         278         207         170         55         92         141         4          12         11          1         210           Chityala         327         299         151         66         168         228         2         3         6         2          172		gudem	270	209	114	20	27	110	11	1	118	78	:	:	181	247
Mudimanikam         257         142         115         24         34         51         2         2         106         65          4         163           Adavidevulapalle         1,461         995         798         297         323         607         115         40         225         51         56         147         1,113         1           Balenepalle         278         207         170         55         92         141         4          12         11          1         210           Chityala         327         299         151         66         168         228         2         3         6         2          172		arahana							namon							
Adavidevulapalle         1,461         995         798         297         323         607         115         40         225         51         56         147         1,113         1           Balenepalle         278         207         170         55         92         141         4          12         11          1         210           Chityala         327         299         151         66         168         228         2         3         6         2           172		limanikam	257	142	115	24	34	51	2	2	106	6.5	:	4	163	262
Balenepalle 278 207 170 55 92 141 4 12 11 1 210 Chityala 327 299 151 66 168 228 2 3 6 2 172		videvulapalle	1,461	995	798	297	323	209	1115	40	225	51	98	147	1,113	1,375
Chityala 327 299 151 66 168 228 2 3 6 2 172		mepalle	278	207	170	55	92	141	4	:	12	=	:	_	210	280
	-	yala	327	299	151	99	168	228	7	e	9	74	:	:	172	166

PRIMARY CENSUS ABSTRACT

NALC	NALGONDA DISTRICT			MIRY	MIRYALAGUDA PANCHAYAT	A PANC	SHAYAT				MIRYAI	MIRYALAGUDA TALUK	TALUK
Location	Name of Town/	Area in		No. of	Tot (includ	Total population (including Institutional and Houseless Population)	ttion utional sulation)	Schedul	Scheduled Castes	Schedule	Scheduled Tribes	Literates	ates
Code No.		Sq. Kms.	-	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
£	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
23/VI	23/VI MIRYALAGUDA (P)	1.47	8,845	8,883	44,129	22,860	21,269	2,143	2,153	1,125	965	12,873	7,067
	Block 1		347	347	1,565	830	735	29	58	==	9	481	302
	2		444	444	2,057	1,028	1,029	662	829	25	53	396	156
	. e		169	175	861	445	416	295	284	:	:	180	51
	, <del>4</del>		174	174	870	410	460	4	2	œ	6	170	69
			393	393	1,952	1,033	616	72	99	6	10	570	251
	. ve		476	476	2,247	1,199	1,048	59	36	\$	3	718	302
	, r		839	841	3,781	1,942	1,839	18	19	10	en ,	922	441
	- 60		149	149	762	365	397	:	:	:	:	177	98
			200	200	1,080	571	509	33	-	:	:	413	230
	, <u>c</u>		93	94	513	270	243	:	:	:	:	190	139
	-		189	195	984	499	485	:	:	-	:	305	171
	12		306	313	1,493	790	703	10	6	18	13	377	298
	13		318	318	1,553	810	743	4	4		1	542	304
	14	4 33	664	664	3, 198	1,749	1,449	33	26	140	25	1,145	595
	15		100	100	647	325	322	17	16	:	:	235	186
	16		92	92	479	253	226	18	11	:	:	194	124
	1.1		126	126	521	281	240	23	20	4	8	202	103
	18		935	947	4,408	2,280	2,128	66	97	270	280	1,219	689
	19		108	708	3,532	1,786	1,746	349	369	185	199	924	449
	20		165	165	963	507	456	5	12	12	9	382	245

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- (8) 1,102
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- (6) 1,392 2,299 1,081
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ABSTRACT
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PRIMARY

NALC	NALGONDA DISTRICT				MIRYAI	LAGUDA	MIRYALAGUDA PANCHAYAT	AYAT				4	MIRYALAGUDA TALUK	GUDA 1	FALUK
SECONOMICA MANAGEMENT			emelenis deposits parenty per la principa de la principa del la principa de la principa del la principa de la principa del la principa de la principa de la principa de la principa de la principa del la principa de la principa del la principa del la principa del la principa del la principa d		M	A I A	0 %	RK	E R S	- department of the control of the c				And a management of the state o	Made and the second sec
Loca- tion Code	Name of Town/ Block	Tota	Total Main Workers (I-IX)	Culti	Cultivators (1)	Agrica labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V(a)]	hold, Manu- g, Pro- Servi- tepairs	Other Workers (111, IV, V (b) & VI to IX)	Vorkers , V (b)	Marg	Margina! Workers	Non-Workers	orkers
		Males	Females	Males	Females	Males	Females	Males F	Females	Males	Females	Males	Females	Males Fema	Females
8	(2)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
23/VI	MIRYALAGUDA (P)	11,807	1,971	1,191	97	1,456	1,018	394	126	8,766	730	27	173	11,026	19,125
	Block 1	409	92	22	-	<i>L</i> 9	59	40	∞	280	24	:	:	421	643
	2	509	208	38	2	150	157	11	1	310	48	:	7	519	819
	l (*	264	115	36	-	80	72	2	-	146	41	:	19	181	282
	, 4	230	11	13	-	4	18	19	19	194	39	:	-	180	382
	٠ ،	544	57	12	:	21	7	7	1	504	49		:	488	862
	ı vo	681	16	23	4	28	15	58	6	572	63	:	4	218	953
		1,056	85	54	3	146	41	4	:	852	41	:	:	988	1,754
	- ∝	198	15	11	:	-	74	:	ĸ	186	<b>∞</b>	:	:	167	382
	o 6	281	10	6	:	S	æ	:	:	267	7	:	:	290	499
	, Ç	142	2	n	:	:	:	-	1	138	-	-	4	127	237
	2 =	257	6	26	:	9	_	9	1	219	7	:	6	242	467
	12	416	39	9	က	7	6	3.	:	400	27	:	2	374	662
	13	407	28	18	•	9	5	3	:	380	23	:	:	403	715
	. 41	788	81	32	\$	51	27	15	2	069	47	4	9	957	1,362
	15	147	19	-	:	6	7	9	:	137	17	:	8	178	295
	16	120	<b>&amp;</b>	1	:	:	:	7	:	112	8	:	:	133	218
	17	134	11	1	•	:	7	:	:	133	6	:	:	147	229
	18	1,262	232	85	4	198	139	52	23	927	99	4	10	1,014	1,886
	19	951	240	177	15	180	121	42	31	552	73	:	3	835	1,503
	20	242	34	11	1	15	6	4	S	212	19	-	က	264	419

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## ALPHABETICAL LIST OF VILLAGES

### HUZURNAGAR TALUK

1981		1981	
Location		Location	Name of Village
Code No.		Code No.	
(1)	(2)	(1)	(2)
45	Alangapuram	29	Lakkavaram
34	Allipuram	15	Lingagiri
28	Amaravaram		
		13	Macharam
23	Bodaldinna	53	Mahankaligudem
44	Bothalapalem	32	Mathampalle
12	Burugadda	49	Mattapalle
		5	Medaram
46	Channayapalem	38	Musivoddu Singaram
•	@ Chapla Thanda		
24	Chillepalle	20	Neredcherla
31	Choutapalle		
		43	Palakeed
1	Dacharam	33	Peddaveedu
25	Dirsencherla	21	Penchikaldinna
		18	Pongade
6	Fathepuram		
		52	Ravipahad
7	Gaddipalle		Rayanigudem
27	Ganugubanda		
26	Garidepalle	40	Sajjapuram
37	Guduguntlapalem	16	Sarvaram
50	Gundeboinagudem	3	Somavaram
48	Gundlapahad	41	Sunyapahad
		•	
14	Huzurnagar	. 10	Talla Malkapuram
			The state of the s
19	Janaldinna	9	Velidanda
51	Johnpahad	,	Ciidaiida
4	Kallur	47	Wardhapuram
-	Kalmalcheruvu		
	Kalvaldinna	35	Yathawakilla
	Kalvapalle	39	Yellapuram
	Komatikunta	2	Yellaram
8	Kuthubshapuram	30	Yepalsingaram
0	Kutuudsnaput am		

PRIMARY CENSUS ABSTRACT

NALGO	NALGONDA DISTRICT									:	HUZUH	HUZURNAGAR TALUK	TALUK
Loca-tion	Name of Village/	Areain	No. of Occupied	No. of	To (inclue and Hous	Total population (including Institutional and Houseless Population)	ation tutional vulation)	Schedule	Scheduled Castes	Schedul	Scheduled Tribes	Lite	Literates
Code No.	Town	hectares	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
£	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
HUZI	HUZURNAGAR TALUK	T 640.0*	28,581 28,581	28,732 28,732	147,918	75,340 75,340	72,578 72,578	12,520 12,520	12,013 12,013	7 511	7,155	22,389 22,389	9,306 9,306
				:	:	:	:	:	•	:	:	:	:
,		677,50	252	252	1,334	929	658	222	196	:	:	195	88
) Vac	Dacnaram Vellaram	559.27	66	66	513	256	257	12	14	:	: ;	63	36
	Somavaram	1,488.03	480	480	2,537	1,297	1,240	373	343	242	222 c	314	150
	Kallur	1,175.61	558 374	559 374	2,729 $1,867$	1,388 949	1,341 918	432 122	120	c E	7 =	226	106
	Medarani												
6 Fat	Fatheniram	885.05	314	314	1,521	781	740	196	195	10	S	231	۶,
	Gaddipalle	1,148.09	533	534	2,578	1,339	1,239	212	193	39	33	433	163
	Kuthubshapuram	1,321.30	296	296	1,446	731	715	44	52	570	80.0	701	1.0
9 Vel	Velidanda	1,992.26	289	069	3,447	1,761	1,686	433	439	247	217	178	2, 6
10 Tal	Talla Malkapuram	757.79	415	415	2,133	1,118	1,015	/51	061	604	704	0/1	2
	•	1 380 07	1.020	1.020	5,190	2,633	2,557	478	479	149	128	723	202
11 Kay	Kayanigudem Dumadda	1,598.07		648	3,426	1,720	1,706	285	260	18	6	199	162
	Macharam	620.79	462	462	2,464	1,222	1,242	222	218	7	-	380	132
	Hirmagar	4,213.17	3,991	4,032	20,743	10,635	10,108	1,342	1,275	172	79	5,312	2,698
	Lingagiri	2,335.03	834	834	4,163	2,132	2,031	501	477	31	33	07/	/87
		1.287 71	518	518	2,600	1,334	1,266	209	198	28	35	280	83
10 Sar	Volvanalle	732.88		353	1,707	824	883	180	201	7	7	283	129
	Dongsde	3,479.88	Ä	1,423	6,938	3,530	3,408	579	565	18	10	1,069	403
	Longado	508-28	82	76	407	204	203	72	64	: ;	• 0	57.	34
	Neredcherla	1,393.33	1, 132	1,138	6,001	3,135	2,866	700	655	30	7	11134	534
21 Per	Penchikaldinna	724.79		265	2,742	1,422	1,320	370	364	19	14	399	244
	Kalvaldinna	86.20	32	33	161	80	81	: :	: 6	:	:	130	× ×
23 Bo	Bodaldinna	1,017.78		328	1,492	304 751	741	156	140	; <del>4</del>	: - ;	211	73
	Dirsencherla	2,965.93	585	597	6,325	3,229	3,096	490	453	243	246	1,001	443

(1) (2)	(3)	(4)	(5)	(9)	(2)	8)	(6)	(10)	(11)	(12)	(13)	(14)
26 Garidepalle 27 Ganugubanda	3,273.49	1,540	1,540	7,641	3,879	3,762	603	597	258	235	1.044	(10)
-	618.76	431 609	434	2,182	1,096	1,086	157	146	:	} :	248	47.9 84
	838.91	406	406	2,017	1,444	1,381	190	197	9	4	306	135
30 Yepalsingaram	803,30	644	201	7,017	1,04/	0/6	121	112	:	:	353	167
		<u> </u>	040	3,381	1,724	1,657	217	171	8	7	464	132
31 Choutapalle	2,608.19	903	903	4.101	0.070		1					
32 Mathampalle	1,902.02	1.024	1.051	16114	2,079	7117	417	422	:	:	545	211
_	4,366.14	878	878	3,089	2,603	2,426	638	577	47	38	813	462
34 Allipuram	229.05	3,66	3,66	1,000	2,43/	2,368	332	314	1,040	1,068	418	153
35 Yathawakilla	1,934.39	655	996	1,639	916	923	124	129	248	247	168	42
			650	31086	1,555	1,531	208	201	414	400	283	121
36 Kalmalcheruvu	2,479.91	877	890	4.413	2,243	2,170	14.7	377	ě	(		
	789.14	339	339	1.685	C + 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2	041	- / t	445	274	250	287	223
	98.609	159	159	777	412	1 %	17.1	173	9	\$	266	47
	411.56	215	215	1,055	417	303	88	75	:	:	71	19
40 Sajjapuram	1,178.04	393	393	2,052	1,077	975	82	3, %	∞ (	14	149	92
				-		,	-1	ce	273	486	157	34
41 Sunyapanad	662.47	151	151	926	453	473	23	10	730	4	;	•
43 Palakeed	944.94	182	182	88\$	451	434	45	45	200	424	1.5	m į
44 Bothalanalem	1,139.42	451	470	2,267	1,138	1,129	87	96	36	ું દ	911	Q .
45 Alanganiram	19.81	323	323	1,739	888	851	166	171	24	2.0	444	910
	01.240	717	217	1,005	210	495	5	7	<b>.</b> 0	: ==	15.1	F 09
46 Channayapalem	585.98	138	138	402	392	317	52	38	326	t		ŝ
47 Wardhapuram	924.70	417							000	117	180	:
48 Gundlapahad	1,595,27	357	257	2,066	1,018	1,048	134	138	552	584	83	70
49 Mattapalle	2,144.83	206	210	1,342	93/	1,005	114	121	417	433	130	30
50 Gundeboinagudem	80.189	57	57	275	120	604	30	25	495	499	34	15
				ì	133	130	44	35	:	:	4	-
51 Johnpahad 52 Ravinahad	2,961.89	436	436	2,316	1,176	1,140	16	77	570	563	0,1	
53 Mahankaliandem	1.000	0/	16	319	157	162	-			3	275	6 5
	11044.43	33	35	186	80	86	85	95	•	•	16	2
									•	:	2	•

* T, R, U. area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

HUZURNAGAR TALUK

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No. of Concession,			errepetive criterion proved property	Stationary Company (STEERING)	M	A I	0 × ×	R K	E R S	man facility of the second	The Control of the Co	The second secon			
Loca- tion Code	Name of Village/ Town	Tot	Total Main Workers (I-IX)	Cult	Cultivators (I)	Agric: labo	Agricultural labourers (II)	Household Industry, Manu- facturing, Pro- cessing, Servi- cing & Repairs [ V (a) ]	Household sstry, Manuturing, Prossing, Serving & Repairs [V (a)]	Other Workers (III, 1V, V (b) & VI to IX)	orkers, V (b)	Mar Wor	Marginal Workers	Non-Workers	orkers
		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
Ξ	(2)	(15)		(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
H	HUZURNAGAR TALUK T	43,970	22,515	21,367	4,548	13,697	16,185	1,215	246 246	7,691	1,536	273	5,534	31,097	44,529
	D			:	:	:	:	:	:	:	:	:	:	:	:
		č	·	100	5	10	71.1			v		;	:	283	504
	Dacharam	140	134	73	۲ م	10	82	:-	: :	13	. 9	: :	13	108	151
	Yellarkin	730	4	450	138	219	331	14	:	47	18	2	4	565	749
0 4	Vollar	856		356	46	361	495	34	S	105	37	01	47	522	711
	Medaram	557		291	48	186	155	31	6	49	4	7	46	385	929
		700	700	173		250	230	13	-	54	24	20	116	272	297
	Fathepuram	407		346	7 7	262	218	01	-	124	20	7	177	554	748
	Gaddipalle	7.70		250	3 2	96	56	41	ec.	2.5	C3	:	:	317	621
× ;	Kuthuosnapuram	1.021		597	9 %	269	27	18	2	137	18	31	538	709	1,095
-	v cilualida Talla Malkapuram	672	(,,	275	1	362	374	7	:	28	S	-	87	445	548
	-	1 63.4	120	945	360	707	515	34	2	161	45	4	295	1,095	1,331
4,000	Rayanigudem	1.032		477	175	433	380	. ~	7	120	34	:	45	889	1,070
7 2	Mechan	685		358	\$	204	165	16	-	107	22	:	436	537	613
	Macinal alli	5,640	2,	1,397	258	1,428	1,680	125	25	2,690	337	16	474	4,979	7,334
	Lingagiri	1,289		554	42	267	751	16	က	152	52	7	18	836	1,165
		ć		ç	100	100	408	30	16	70	41	-	2	510	109
- 1	Sarvaram	678	003	760	107	107	334	5 6	, en	39	<b>∞</b>	:	69	337	459
	Kalvapaire	7.040		928	148	644	764	16	17	377	99	2	95	1,488	2,318
101	Tomolding	127		62	2	51	79	7	-	7	9	7	32	75	83
	Neredcherla	1,789	4,	469	63	450	376	62	3	808	75	∞	35	1,338	2,314
21.0	Penchikaldinna	808	417	375	80	302	368	47	\$	85	6	-	23	612	880
	Kalvaldinna	46	6 37	22	7	19	34	7	:	e	_	:	•	34	44
23 E	Bodaldinna	186		159	13	13	7	:	4	14	: 6	::	140 5	817	7117
	Chillepalle	446		267	109	108	172	Ξ ;	- :	907	Q C	- 0	266	1.291	1.018
	Dirsencherla	1,929	912	1,055	757	390	666	7	<u>C</u>	707	30	`	2	1	

(27)	1,479 450 544 456 770	798 1,231 998 379 608	907 393 172 173 428	190 198 197 261 457 692 345 504 216 342	32.58 22.58 49	461
				206 21 8 36		
				- :- ; ;		
				: 6, 4 % 4		
_				4 118 97 70 70 35		
				: :: ::		
				1 1 1 2 2 2 2 2		
(20)	739 109 452 341 373	531 753 408 420 278	408 137 94 171 318	59 140 263 126 130	366 366 157 28 37	243
(19)	798 167 310 190 387	345 592 354 . 188	368 92 63 149 258	57 87 208 1115 89	280 223 29 46	166
(18)	351 54 37 51 176			10 9 123 156 19		
(11)	1,105 420 446 298 420	684 512 918 298 598	782 296 164 155 331	200 146 363 343 168	385 275 275 311 39	377
(16)	1,203 167 564 411 590	766 1,108 786 428 339	456 142 108 220 409	69 152 429 311 153	302 591 294 190 61	317
(15)	2,393 646 900 591 952	1,275 1,426 1,431 530 941	1,333 451 240 348 649	262 254 680 543 294	385 690 517 374 86	109
			m m		g u	
(2)	Garidepalle Ganugubanda Amaravaram Lakkavaram Yepalsingaram	Choutapalle Mathampalle Peddaveedu Allipuram Yathawakilla	Kalmalcheruvu Guduguntlapalem Musivoddu Singaram Yellapuram Sajjapuram	Sunyapahad Komatikunta Palakeed Bothalapalem Alangapuram	Channayapalem @ Chapla Thanda Wardhapuram Gundlapahad Mattapalle Gundeboinagudem	Johnpahad
Ξ	30 55 30 30	31 33 34 35	33 39 39 40	44444	<b>4 4448</b>	Z 5

## ALPHABETICAL LIST OF VILLAGES

### KODAD TALUK

1981		1981	
Location	Name of Village	Location	Name of Village
Code No.	-	Code No.	_
(1)	(2)	(1)	(2)
		, ,	.,
63	Adloor	12	Madhavaram
26	Akupamula	56	MellacheruVu
19	Ananthagiri	30	Munagala
		14	Nandigudem
29	Barakathgudem		
35	Bethavole	33	Neelamarri
10	Brundavanapuram	53	Nemilipuri
		7	Palaram
9	Chakirala	45	Pale Annaram
6	Chanpalle		
37	Chilukur	58	Raghunathapalem
40	Chimiriyala	15	Rampuram
55	Chinthalapalem alias	16	Ratnavaram
	Mallareddigudem	©1	Rebally
60	Chintriyala	41	Rediakunta
		1	Repala
51	Dondapad	50	Revoor
39	Dorakunta	20	AC ADDI
47	Ganapavaram	17	Singavaram
31	Ghanapavaram	4	Siripuram alias
22	Gondriyala	4	Kodipunjulagudem
54	Guddimalkapuram	13	Syed Mujavarpet
43	Gudibanda	13	Sycu Mujavan per
59	Gundlapalle		
_	**	32	Taduvai
3	Kagita 🕝	62	Tammaram
	Ramachandrapuram	27	Tellabally
11	Kalakova	20	Tiru Annaram
42	Kapugal	44	Togarrai
2	Karivirala alias	23	Tommarabandapalem
	Perkagudem	8	Tripuravaram
24	Khanapuram alias		
	Raghavapuram	52	Vajinepalle
38	Kodad	5	Vallapuram
34	Kokkireni	-64	Vellatur
25	Komarabanda		
36	Kondapuram	28	Yeklaskhanpet
49	Kondibanda	57	Yepalmadharam
48	Kuchipudi	46	Yerraram
21	Lakmavaram	1.8	Yesanthapuram
21	Lakillavalain	and a	

PRIMARY CENSUS ABSTRACT

NALGONDA DISTRICT

KODAD TALUK

Loca-	Nome of Village	Areain	No. of Occuried	Zo. of	Tot (includ	Total population (including Institutional and Houseless Population)	tion utional oulation)	Schedul	Scheduled Castes	Schedul	Scheduled Tribes	Literates	ıtes
Code No.		hectares	Residen- tial houses	house- holds	Persons	Males	Females	Males	Females	Males	Females	Males	Females
Ξ	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
	KODAD TALUK	T 1,070.4* R 1,029.0* U 41,4*	40,091 36,199 3,892	40,961 37,069 3,892	206,083 185,551 20,532	104,864 94,137 10,727	101,219 91,414 9,805	16,764 15,636 1,128	15,825 14,857	9,049 8,355 694	8,606 8,060 546	31,515 26,249 5,266	12,644 9,870 2,774
1 2	Repala Karivirala	3,905.21	1,545	1,601	7,386	3,724	3,662	845 308	825 302	107	104	948	365
3	alias Perkagudem Kagita 🕞	742.60	305	312	1,509	992	743	136	142	6	œ	185	82
4	Ramachandrapuram Siripuram alias	1,671.35	765	783	3,899	1,986	1,913	248	207	64	19	489	176
* *	Kodipunjulagudem Vallapuram	688.37	435	441	2,414	1,223	1,191	171	191	4	<b>C</b> 1	255	19
٧	Channalle	409.54	200	207	973	494	479	143	127	- 9	7 7	127	37
	Palaram	955.87	365	373	1,892	926	936	114	109	89.	156	174	51
00	Tripuravaram	1,343.15	450	458	2,215	1,133	1,082	264	239	6	30	138	144
9 6	Chakirala Rundayanan uram	1,004.43	319	325 554	1,508	1,393	1,349	551	525	21	.: 20	291	136
	Voletove	1,013.73	385	393	2,005	1,026	626	184	163	31	20	234	57
12	Madhayaram	620.79	370	372	1,863	937	976	127	142	48	49	374	149
	Syed Mujavarpet	666.92	10	14	75	36	39	:	:	: ;	: 4	13	. 200
	Nandigudem	989.45	630	650	3,386	1,746	1,640 690	306 214	258 204	17	15	159	43.7 83
3	Nampuram	to	9 9	676	1 214	899	949	170	105		;	211	77
9 ;	Rainavaram	558.87	370	282	1,837	090	968 868	226	213	: ~	6	229	16
18	Singavaram Vesanthanuram	455.67	110	118	604	308	296	80	82	130	122	45	29
2 6 8	Ananthagiri Tiru Annaram	4,037.13	1,762	1,798	9,196	4,677	4,519 <i>Uninl</i>	519 794 Uninhabited	719	1,020	947	1,206	546
21	Lakmavaram	275.19	180	181	875	425	450	16	96	:	:	140	49
33	Gondrivala	1,691.18	715	727	3,148	1,577	1,571	259	257	168	151	449	220
3 2	Tommarahandapalem	1,271.92	260	582	2,900	1,473	1,427	253	243	78	80	550	269
72	Khanapuram allas	298.66	175	181	1,207	602	909	64	72	120	114	138	53
25	Raghavapuram Komarabanda	757.97	495	507	2,618	1,362	1,256	533	483	:	:	327	173

									Š	;	(61)	(13)	(P)
3	(2)	(3)	(4)	(5)	(9)	(7)	(8)	<u>6</u>	(01)	(E)	(71)	(61)	(+1)
,	•	03 500 0	1 003	1.125	5.171	2.673	2,548	365	545	31	31	654	230
50	Akupamula	45.150.12	200,1	000	1 253	909	200	811	136	œ	5	252	127
5	Tellabally	1,409.81	C67	627	1,223	070	42.7		25	135	140	115	54
28	Yeklaskhanpet	375.95	170	171	874	447	432	0	CO :	Ç.	2 (	000	117
00	Barakathandem	1,136.76	496	511	2,376	1,204	1,172	314	333	49	50	308	/ 1 1
30	Munagala	2,078,86	1,150	1,168	5,985	3,090	2,895	640	541	54	59	1,225	436
									•			631	901
(*)	Ghanapayaram	566.96	215	218	1,064	562	202	106	10 1	: ;	: 1	307	001
33	Taduvai	1,454.03	535	554	2,768	1,347	1,421	336	358	96	16	Ch7	971
1 0	Neelometri	1,556.01	445	462	2,316	1,154	1,162	190	193	66	×	276	_
2 5	Voltingi	827.58	355	375	1,731	864	867	122	126	:	:	34	<del>-</del> 2
1 10	Bethavole	5,106.31	2,355	2,419	11,780	5,914	5.866	916	861	196	187	2,555	299
1				i	0	500	1	157	191			387	171
36	Kondapuram	839,72	280	/80	15617	1,492	11439	10.0			166	1.619	673
37	Chilukur	4,451.53	1,872	1,933	9,725	4,983	41/47	71.5	ŧ/5	Co	90/		
20	Kodad	4,144.00			Urban at	ea (Koda	Town)		1		١	900	
30		991.88	450	457	2,359	1,213	1,146	128	109	17	c	980	149
6		2,439.84	730	749	3,952	2,068	1,884	591	497	345	865	545	23.9
11	D and a second	711.84	290	160	1,497	777	720	129	1.41	7	œ	200	104
		2.025.45	010	013	4,472	2,233	2,239	393	380	K.X	10	701	330
4 5		1.021.02	210	101	3,963	2,066	1,897	394	353	91	91	NN7	176
43		11061.02	017	333	7.266	100.1	1.164	170	160	-	17	961	50
44		11170.24	¥ .	674	COCIT	201	1 2 3	757	368	4113	X 11:	387	368
43	Pale Annaram	1,089,82	695	707	3,653	1 20	1401	15.	NA COLOR	211			
*			003		, , ,	1 2 4 1	000.1	150	138	170	358	3.48	2
3	Yerraram	936,44	200	515	1001	11.541	11.000	100	101	=	2	170	XX
47		1,196.25	692	710	3,464	1.758	00/1	100	100	17.0	77.1	150	2
48	Kuchipudi	863,19	355	376	2,133	1.084	1,049	071	001	11.0	77.	1 1	903
6		2,256.12	780	797	4,076	2,016	2,060	423	2	/07	14 1	0/+	000
8		5,221.65	1,228	1,249	6,682	1,381	3,301	315	306	640	079	8/0	10-
	,	6	000	1.400	6 783	3.678	7.877	160	150	5	208	1.018	317
•		21 603.33	11000	20161	2000	2017	100	u	-			108	15
		809.37	20	90	070	024	464	. 04	140	*	s s	5	7.
97)	-	1,376.74	169	1/4	473	409	40.7	0 1	36	: 3	: -	101	47
4	4 Guddimalkapuram	302-16	259	259	1,314	760	700	200	9	315	375	166	7
35	5 Chinthalapalem alias Mallareddiaudem	2,941.25	714	719	3,753	106.	7681	2	Š.		T)		:
The second													
36	6 Mellacheruvu	5,796.70	1.948	1,982	10.025	8.071	4,954	441	425	1131	0071	1.0.4	4
6.5	165	2,131.07	275	282	1,445	734	711	901	7	2	c		4 .
. 2	100	1,525.66	669	713	3,654	1.877	1.777	20	×	12	eres esp	KO.	
		1.444 72	140	143	714	353	361	17	91			×	2
3		2,003-19	491	498	2,613	1.308	1,305	136	123	247	235	961	**
							4	9 5	Ş			, T	***
	64 Rebally	639.40	080	30 4	464	252		66	6 .	4 P	**	7.36	2
-	62 Tummaram	2,241.14	486	489	2,449	1,241	1,208	46	6		007	504	
-		1,027.90	303	305	1.675	867	808	179	286	Ç	2		5
		2,785.85	370	383	1,902	962	940	161	691	8 3	6	Ē	Č.

* T. R. U. area figures are in Sq. Kms.

PRIMARY CENSUS ABSTRACT

KODAD TALUK

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								B region areas makes a second	Household	shold						
								-	Industry, Manu- facturing, Pro-	Manu- 3, Pro-						
Loca-	Name of Village/		Tota	Total Main	Cult	Cultivators	Agric labo	Agricultural labourers	cessing, Servi-	Servi- tepairs	Other Workers (III, IV, V (b)	orkers, V (b)	Mai	Marginal	5	
Code No.	lown		Worke	Workers (I-IX)		(E)		(11)	[ V (a) ]	5 J	& VI to IX)	0 IX)	Wo	Workers	Non-Workers	Orkers
			Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
3	(2)		(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
1			-											4		
	WADA TATIE	ŀ	60.467	30.747	26,737	5,612	20,543	22,351	2,397	723	10,790	2,061	479	6,929	43,918	63,543
	NODAD TALON	. ≃	54.972	28,643	25,959	5,503	19,116	20,721	2,208	691	7,689	1,728	459	168,0	58,/00	7 633
			5,495	2,104	778	109	1,427	1,630	189	32	3,101	333	07	0/	71760	1,040
		ı.	101	073	048	223	871	899	114	43	251	30	Ξ	478	1,529	2,211
	Repala Variai rala		747	186	318	31	271	128	55	6	103	81	9	293	432	644
4 4	alias Perkagudem		460	133	126	2	272	110	34	12	28	6	<b>C</b> 1	168	304	442
2 5	Ramachandrapuram		1,142	622	491	89	478	497	25	18	148	39	13	87	831	1,204
ā	Kodipunjulagudem			,	356	46	197	193	33	2	16	31	:	123	546	196
5 <	Vallapuram		//0	717	000	}		į	9	+	17	42		:	181	225
9	Chanballe		313	254	142	40	94 £	171	33	- "	- <del>-</del>	90	: :	108	396	489
7 P	Palaram		260	339	276	10	0/1	300	35	. c	5	3.1	. 4	214	424	609
. <del>L</del>	Tripuravaram		705	259	409	65 _	181	191	5. 2. 2. 2.	4 ;	45	. 5	•	19	298	
7.0	Chakirala		463	78	242	· 63	417	510	104	79	103	24	-	:	526	673
10 B	Brundavanapuram		900		1 6	;	723	203	70	44	28	18	;	11	417	
11 K	Kalakova		609	298	107	35	223	302	33.7	21	116	21	: :		390	4,
	Madhavaram		547	6/5	0/1	j, r	777		: -	-	e	-	:	:	12	
	Syed Mujavarpet		<del>5</del> 7	7.43	183	76	219	131	104	19	405	29	:	43	835	-
	Nandigudem		486		299	21	177	450	4	2	9		:		219	
	Namparam		307		159	57	83	160	51	39	104	29	4	56	267	
	Kathavaram		500		243	32	254	276	11	_	82	4	:	:	351	283
	Vesstham		184		87	:	82	26	2	:	13	- :	: ;	: 6	77.	•
8 0	r esanthagiri Ananthagiri		2,675	1,4	1,424	157	886	1,217	56	S	207	99	17		0.61	
	Tiru Annaram							Uni	Uninhabited							
	Lotonavaram		286	176	126	42	145	132	2	:	13	7	:		139	274
	Lakillaval allı		087		564		311	387	25	14	84		:		565	
	Condriyata Temmerahandanalam	5	866		414	37	239	377	45	12	168		:	7 +	100	276
27	Khanapuram alias	=	339		186		86	191	4	7	51	<b>20</b>	:	-	.07	
25	Raghayapuram Komarabanda		807	1 587	161	41	508	521	21	4	117	21	:	က	555	999 2
	Wolling a carried															

1,035   1,132   0,65   3,48   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15   1,15		(2)	(15)	(16)	(17)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)
nate 288 [138   158   159   214   215   214   215   214   215   214   215   214   215   214   215   214   215   214   215   214   215   214   215   214   215   214   215   214   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   215   21	-74	Akupamula	1,635	1,152	635	208	638	759	130	94 c	232	20.	r =	<del>2</del> 22	985	330
nthet 688 438 148 149 149 44 149 149 149 150 150 160 17 180 17 190 150 150 150 150 150 150 150 150 150 15	Θ.	llabally	966	517	901	c,	157	133	CT o	1 <	3 6	? <	=	1	107	207
arized         3.0         4.7         2.14         8.4         5.4         7.2         1.6         1.6         2.5         1.6         1.6         2.5         1.6         1.6         2.5         3.6         3.6         3.6         3.7         3.7         1.6         1.6         2.5         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6         3.6	e	Klaskhanpet	248	136	CT 1	n ;	104	171	y .	† 5	03 5	t	: ¬	: 5	C 1/2	2,2
1,723   177   673   130   593   525   89   12   568   50   3   227   1344     1,723   176   220   393   525   89   12   568   50   3   227   1344     1,723   1,725   1,727   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728   1,728	ਲ	rakathgudem	989	445	214	84	341	342	C7 '	71	001	,	<b>t</b> (	÷ ;	275	0/0
130   176   230   90   59   67   16   16   23   3   1.   2   2   2   2   2   2   2   2   2	₹	nagala	1,723	717	673	130	593	525	68	12	368	20	m	177	1,304	16641
Signature   Sign	5	ananavaram	330	176	230	90	59	19	16	16	25	3	:	<b>C</b> 3	232	324
No. 1, 1971   188   192   238   361   35   48   95   95   95   95   95   95   95   9	C	duvai	836	209	463	144	274	422	Ξ	=	88	30		280	210	746
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		elamarri	694	547	326	152	238	361	35	4	95	30	:	40	160	575
mm         236         1,247         1,604         230         1,128         885         48         10         628         122         37         404         2,406           m         2,808         1,629         451         34         176         196         16         45         35         28         37         404         3,408         10         628         122         37         404         36         46         37         40         37         404         37         404         37         404         37         404         37         404         37         37         404         37         37         404         37         37         404         37         37         404         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37         37	, 0	kkireni	514	179	188	01	210	149	16	۲۱	100	81	20	195	330	493
735         250         451         34         176         196         16          92         30         93         337         264           7,07         335         298         1,539         23         1,519         270         142         45         298         63         18         384         64           1,071         465         374         14         460         391         82         63         15         38         16         18         388         51         39         15         38         21         18         39         18         19         38         41         19         400         18         38         11         40         39         82         18         90         18         90         18         90         18         90         18         90         18         90         18         19         80         38         19         18         90         18         90         18         90         18         90         18         90         18         90         18         90         18         90         18         90         18         90         18         90	0	thavole	3,408	1,247	1,604	230	1,128	882	84	10	628	122	37	404	2,469	4,215
2.888 1.023 1.519 273 849 642 142 45 298 63 18 388 2.157  707 335 298 23 12.64 mro (Keinel Town)  1.071 465 374 14 460 391 82 5 155 55 1.5 5 8	.9	ndapuram	735	250	451	34	176		16	:	92	20	66	337	664	872
Total   State   Total   State   Stat	7	ilukur	2,808	1,023	1,519	273	849		142	50	298	63	<u>«</u>	388	2,157	3,331
1,071   455   298   23   312   294   7   3   90   15   4     902   15   15   15   15   15   15   15   1	1	odad					Urban ar	aq	Town)						į	
1,071   465   374   14   460   391   82   5   155   55   5   5   5   5   5     1,297   888   573   231   125   124   12   123   19   48   571   9   9     1,037   888   573   231   125   124   12   12   233   19   48   571   9   9     1,038   750   640   51   238   561   14   1   233   19   48   571   9   9     1,038   750   640   51   238   561   14   1   233   19   48   571   9   9     1,038   750   640   51   238   561   14   1   233   19   48   571   9   9     1,038   750   640   51   238   561   14   1   10   10   10   10     1,038   750   640   51   238   561   14   1   10   10   10     1,038   750   640   51   238   561   14   1   10   10     1,038   750   640   51   238   561   14   1   10   10     1,038   750   640   51   73   73   73   73   74   10   74     1,030   733   734   74   74   74   74   74	~	orakunta	707	335	298	53	312		L 5	ب ب	06	12	4	: '	505	<u> </u>
1,277   688   733   231   125   124   12   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45   1.45	F 1	nimiriyala	1,071	465	374	14	460		82	sc.	155	55	:	c	466	1,413
1,297   688   573   33   541   604   38   22   145   29   49   240   975     1,043   307   318   19   238   26   14     194   23   19   49   240   975     1,043   307   318   19   238   26   14     194   27   1     526     1,043   307   318   19   238   26   14     194   27   1     194     1,038   750   640   51   238   26   14     194   27   1     194     1,183   589   534   66   433   473   49   7   167   43   6   110   527     1,183   589   534   66   433   473   49   7   167   43   6   110   527     1,183   589   534   66   433   473   49   7   167   43   6   110   527     1,133   591   623   635   636   636   666   8   19   284   45   6   110   527     1,133   591   623   413   356   444   34   8   120   36   37   14   37     1,134   442   387   276   92   116   281   7   1   43   13   14   70   4   742   540     1,134   595   527   457   229   116   231   23   24   37   116   34   37   14   37     1,157   98   92   110   123   171   231   231   23   34   34   37   14   37   14   37     1,157   98   92   171   231   231   23   34   34   37   14   37   14   37   37     1,157   98   92   171   231   231   23   34   34   34   34   34   34   34	~	edlakunta	516	375	337	231	125	124	12	:	42	30	:	:	261	345
1,043   85   471   13   306   512   33   1   233   19   48   571   975     1,038   750   640   648   19   238   261   14   10   19   19   19   19   19   19   19	. 3	pugal	1,297	889	573	33	541	604	38	12	145	56	67	240	887	1,311
am         674         307         318         19         238         261         14          104         27         1          520           am         752         376         478         101         185         257         35         16         125         16         4         30         770           am         573         386         376         427         257         35         9         54         9         36         180         583           am         573         388         375         102         23         24         2         3         57         16         15         16         4         30         77           a         1,183         589         534         66         433         473         49         7         167         43         6         11           a         1,183         589         633         123         696         66         8         15         4         307         14         7         4         307         14           a         1,133         891         633         133         36         36         36	17	ndibanda	1,043	85	471	13	306	52	33		233	61	×÷	571	376	11241
nram         1,038         750         640         51         238         667         35         16         125         16         4         20         770           nram         772         376         478         101         185         257         35         16         15         16         17         17           da         1,183         388         375         105         134         234         2         13         2         13         2         14         17         17         17         17         17         17         17         17         17         17         17         17         17         17         18         14         14         36         68         43         47         49         7         16         16         12         16         17         18         17         18         17         49         17         49         17         49         17         49         40         7         7         7         47         40         7         18         40         17         18         40         17         18         40         18         18         11         18         18	-0	garrai	674	307	318	19	238	197	14	:	104	27	-	:	526	857
752         376         478         101         185         257         35         9         54         9         54         9         36         180         583           978         455         462         52         23         23         23         6         110         740         740           1183         589         534         66         433         473         49         7         167         43         6         110         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740         740	700	le Annaram	1,038	750	640	31	238	199	35	91	125	91	7	2	071.	1.071
978 455 462 52 427 375 29 2 120 56 31 400 740 740 1,183 589 534 66 443 477 49 7 167 16 9 110 571 1,183 589 534 66 443 477 49 7 167 16 9 110 571 1,183 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,193 1,19	~	rraram	752	376	478	101	185	257	3.5	6	54	6	92.	180	1.47	764
1-183   589   375   105   139   234   2   3   57   16     9   511     1-184   589   534   66   433   473   49   7   167   43   6   110   527     1-520   733   693   123   507   546   36   19   284   45   2   187   1-133     1-521   733   693   123   587   546   36   19   284   45   2   187   1-133     1-522   73   76   146   28   75   7     53   12     7   147     1-133   891   623   403   356   444   34   8   120   36     14   76     1-134   347   276   92   116   281   7   1   43   13     134   76     1-147   147   148   1-534   421   975   936   80   18   443   70   4   742   5-035     1-147   147   229   133   357   63   7   16   34     14   76     1-157   98   92   7   7   7   7   7   7   7   7     1-157   98   92   7   7   7   7   7   7   7     1-157   98   92   7   7   7   7   7   7   7   7     1-157   98   92   7   7   7   7   7   7   7     1-157   98   92   7   7   7   7   7   7   7     1-157   98   70   72   7   7   7   7   7   7     1-157   98   92   7   7   7   7   7     1-157   98   70   72   7   7   7   7     1-157   98   70   72   7   7   7     1-157   7   7   7   7   7   7     1-157   7   7   7   7   7   7     1-157   7   7   7   7   7   7     1-157   7   7   7   7   7   7     1-157   7   7   7   7   7   7     1-157   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7   7     1-157   7   7   7   7   7   7   7   7   7	10	ınapavaram	826	455	402	52	427	375	95	C)	120	97	<del>-</del>	100	740	25
1,183   589   534   66   433   473   49   7   167   43   6   110   8.27     2,053   1,118   1,143   366   686   696   666   8   158   48   4   5   1,134     253   1,19   135   32   58   75   7   1, 53   1, 52   5   5   1, 153     1,520   733   693   1,23   507   546   66   19   284   45   2   187   1,134     1,133   891   623   403   356   444   34   8   1,20   36   36   37   34     1,133   891   653   403   356   444   34   8   1,20   36   36   37     1,111   606   505   1,65   341   29   5   225   64   1, 134   314     1,520   417   410   1,23   1,534   411   2,31   2,31     1,520   4,52   4,54   70   3,42   3,57   63   7   1,16   34   1, 3     1,520   4,52   4,54   70   3,42   3,51   2,51   3,51   1,51     1,520   4,52   4,53   4,54   70   3,42   3,51   3,51   1,51     1,520   4,52   4,54   70   3,42   3,51   2,51   3,51   1,51     1,520   4,52   4,54   70   3,42   3,51   2,51   3,51   1,51     1,520   4,52   4,54   70   3,42   3,52   4,54   1,51   1,51     1,520   4,52   4,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54   7,54   7,54     1,520   4,54   7,54   7,54   7,54   7,54   7,54   7,54   7,5	-	ichipudi	573	358	375	105	139	234	<b>C</b> 1	-	37	91	:	, C	511	CND
2,053         1,418         1,443         366         686         696         66         8         158         48         4         207         1,524           253         1,9         133         123         507         546         36         19         284         45         2         187         1-153           253         19         13         32         58         75         7          53         12          167           275         76         146         28         68         43         9          53         12          167           pen alias         1-133         891         623         68         43         9          52         5         5         115         189           vu         3,032         1,445         1,534         421         975         936         80         18         143         70         4         742         2015           patlern         1,113         606         36         18         443         70         4         742         2018           patlern         25         85         116	3	ndibanda	1,183	589	534	99	433	473	49	7	167	#	υ	=	72X	1.361
1,520         733         693         123         507         546         36         19         284         45         2         187         1153           253         119         135         32         32         32         5         15          61         167          62         5         5         115         189          52         5         5         115         189          62         5         5         115         189          87         12          167         189          167          62         5         5         116         124         4          87         14         7         14         7         14         7         14         7         14         7         14         7         14         43         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7         14         7 <td< td=""><td>~</td><td>Woor</td><td>2,053</td><td>1,118</td><td>1,143</td><td>366</td><td>989</td><td>969</td><td>99</td><td>×</td><td>158</td><td>÷</td><td>7</td><td>707</td><td>1,324</td><td>1.976</td></td<>	~	Woor	2,053	1,118	1,143	366	989	969	99	×	158	÷	7	707	1,324	1.976
253         119         135         32         58         75         7          53         12          167          52         5         5         5         115         189           394         173         146         28         68         43         9          52         5         5         115         189           1-133         891         623         403         356         444         34         8         120         36         14         7         47         17         18           3,032         1,445         1,534         421         975         936         80         18         443         70         4         742         5.013           442         375         341         29         5         225         64          14         76         1.7           256         196         352         341         29         5         225         64          14         76         1.27           256         85         110          71         80         21         16         34         1.7         11	ō	padabad	1,520	733	693	123	207	546	36	61	284	\$	ci	187	1.153	1.657
275         76         146         28         68         43         9          52         5         5         115         189         35         115         124         4          87         14         7         47         251           1,133         891         623         403         356         444         34         8         120         36         14         7         47         251           3,032         1,445         1,534         421         975         936         80         18         443         70         4         742         2,035           442         276         92         116         281         7         1         43         13         7         14         76         13           1,111         606         505         196         352         341         29         5         225         64          134         70         4         742         2,035           1,111         606         305         196         352         34         3         3         3         3         3         3         3         3         3         3	>	ilinepalle	253	119	135	3.2	58	75	7	:	23		:	:	167	586
394         173         188         35         115         124         4          87         14         7         47         251           1-133         891         623         403         356         444         34         8         120         36          14         768           35,032         1,445         1,534         421         975         936         80         18         443         70         4         742         2,035           1,111         606         505         196         352         341         29         5         225         64          134         766         127           226         85         110          71         80         21          24         5          134         766         127          134         127          134         127          134         134          134          134          134          134          134          134          134          137          134	T	milipuri	275	76	146	36	89	43	O.	*	52	S.	S	511	180	197
3,032         1,445         1,534         421         975         936         80         18         443         70         4         742         2,018           442         387         276         92         116         281         7         1         43         70         4         742         2,018           226         85         196         352         341         29         5         225         64          134         766           226         85         110          71         80         21          24         5          134         766         127           789         627         457         229         153         357         63         7         116         34          34         127         31         31         31         31         31         31         31         31         31         31         32         35         34         11          31         32         34         11          31         32         34         11          32         34         11          32 <td< td=""><td>OT</td><td>uddimalkapuram ninthalabalem <i>alias</i></td><td>394</td><td>173</td><td>188</td><td>3.5</td><td>5</td><td>124</td><td>4</td><td>*</td><td>87</td><td><u>च</u></td><td>7</td><td>47</td><td>5.</td><td>¥</td></td<>	OT	uddimalkapuram ninthalabalem <i>alias</i>	394	173	188	3.5	5	124	4	*	87	<u>च</u>	7	47	5.	¥
nu         3.032         1.445         1.534         421         975         936         80         18         443         70         4         742         2.015           patient         1.411         606         505         196         352         341         29         5         225         64          134         766           226         85         110          71         80         21          24         5          134         766           789         627         457         229         153         357         63         7         116         34          134         766           157         98         92          51         98         1          13          95           750         417         410         125         171         265         13         2         34         11          95           537         370         395         244         70         342         512         20         1         31         12          95		Mallareddigudem	1.133	168	623	404	356	144	34	œ	120	98		<u> </u>	768	44
axion         442         387         276         92         116         281         7         1         43         13          292           patient         1,111         606         505         196         352         341         29         5         225         64          134         766           226         85         110          71         80         21          24         5          134         766         127           789         627         457         229         153         357         63         7         116         34          34         127         519           157         98         92         171         231         22         9         147         52          95           537         370         319         92         171         265         13         2         34         11          95           637         595         244         70         342         512         20         1         31         12          95	>	ellacheruvu	3,032	1,445	1,534	421	878	936	80	×	443	70	Ŧ	742	2.035	7.767
patient         1,111         606         505         196         352         341         29         5         225         64          134         766         127           226         85         110          71         80         21          24         5          137         127           789         627         457         229         153         357         63         7         116         34          137         137         137         137         137          419         127          95         147         52          95          95          95          95          95          95          95          95          97          130           95          98           95          95          98           95          98           95          97          97 <td< td=""><td>&gt;</td><td>epalmadharam</td><td>442</td><td>387</td><td>276</td><td>92</td><td>116</td><td>281</td><td>7</td><td></td><td>43</td><td>13</td><td></td><td></td><td>147</td><td>324</td></td<>	>	epalmadharam	442	387	276	92	116	281	7		43	13			147	324
226         85         110          71         80         21          24         5          136         127           789         627         457         229         153         357         63         7         116         34          34         510           157         98         92         171         231         22         9         147         52          95           537         370         319         92         171         265         13         2         34         11          130           637         595         244         70         342         512         20         1         31         12          825	2	. aghunathapalem	1,111	909	505	961	352	341	56	5	225	49	:	134	766	1.037
789         627         457         229         153         357         63         7         116         34          31         510           157         98         92          51         98         1          13          95           750         417         410         125         171         231         22         9         147         52          98         491           537         370         319         92         171         265         13         2         34         11          130           637         595         244         70         342         512         20         1         31         12          825	13	undlapalle	226	\$0 00	110	:	7.1	80	21	:	74	<b>87</b> 3	10 20	136	13	140
157         98         92          51         98         1          13          95           750         417         410         125         171         231         22         9         147         52          98         491           537         370         319         92         171         265         13         2         34         11          130           637         595         244         70         342         512         20         1         31         12          825	O	Matriyala	789	179	447	523	153	357	63	7	116	34	p n	*** ***	615	Ž
350         417         410         125         171         231         22         9         147         52         98         491           337         370         319         92         171         265         13         2         34         11          130           637         595         244         70         342         512         20         1         31         12          325	2	ebally	157	86	92	:	31	86	-	*	13	:		:	45	11.4
537 370 319 92 171 265 13 2 34 11 130 637 595 244 70 342 512 20 1 31 12 125	-	ammarum	750	417	410	2.13 8.75	171	231	25	9	147	52	6	×	161	169
637 595 244 70 342 512 20 1 31 12 325	-	dloor	233	370	319	92	171	265	13	<b>~</b> 4	3.4		9		130	438
	5	Matur	637	595	244	70	313	512	30	-	31	12		*	5.7	3118

ABSTRACT
CENSUS
PRIMARY

Total Population   Name of Town   No. of   No. of   Indiana   I	NALGO	NALGONDA DISTRICT			_	KODAD PANCHAYAT	ANCHAY	/AT				the making although its class will	KODAD TALUK	TALU
Color   Sq. Kms.   Rasidat.   Pouves   Perrsons   Mailes   Fernates   Mailes   Fernates   Perrsons   Perrsons   Mailes   Fernates   Perrsons   Perrsons   Mailes   Fernates   Perrsons   Perrsons   Mailes   Fernates   Perrsons	Loca-	Name of Town/	Area in	No. of Occupied	No. of	Tol (includ	tal popula ling Instit seless Pop	tion utional oulation)	Schedul	ed Castes	Schedule	ed Tribes	Liter	ates
41.44         3,892         20,532         10,727         9,805         1,128         968         694         546         5,266         2,77           41.44         3,892         20,532         10,727         9,805         1,128         968         694         546         5,266         2,77           388         388         1,834         940         894         8         9         7         9         68         2         7         9         68         2         7         9         498         2         7         9         498         2         7         9         498         2         7         9         498         2         9         7         9         9         1         2         9         1         2         9         1         3         9         1         3         9         1         3         9         1         3         3         3         3         3         3         3         3         3         4         4         3         4         4         3         4         4         3         4         4         4         4         4         4         4         4         4 <th>Code No.</th> <th>Block</th> <th>Sq. Kms.</th> <th>Residen- tial houses</th> <th>house- holds</th> <th>Persons</th> <th>1</th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th> <th>Males</th> <th>Females</th>	Code No.	Block	Sq. Kms.	Residen- tial houses	house- holds	Persons	1	Females	Males	Females	Males	Females	Males	Females
41,44         3,892         3,892         10,323         10,727         9,805         1,128         908         604         546         5,206         2,77         9         49         7         9         49         19         7         9         498         27         19         1         30         11         3         4         2         1         3         498         3         1         3         4         2         1         3         498         3         3         3         3         3         3         3         3         3         3         3         3         3         4         2         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         3         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4         4	(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)
193         194         495         409         27         29         1         290         17         90         17         90         17         90         17         90         17         90         17         90         17         90         17         90         17         90         17         90         408         23         17         90         173         20         638         31         22         21         22         21         20         44         22         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         3	23/V K	ODAD (P)	41.44	3,892	3,892	20,532	10,727	508'6	1,128	896	694	546	5,266	2,774
2         388         388         11834         940         894         8         9         7         9         428         33           3         387         3148         1149         999         47         99         125         20         638         31           4         250         250         11330         670         660         21         29         4         2         376         33           5         220         250         1130         670         660         21         29         4         2         376         376         376         376         376         377         376         377         376         374         684         314         22         21         7         392         1         386         376         376         376         376         376         376         376         376         376         376         376         377         376         377         376         377         376         377         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376<		Stock 1		193	193	904	495	409	27	29	-	:	290	172
387         387         2,148         1,149         999         47         99         125         20         638         33           250         250         1,330         670         660         21         29         4         2         376         33           277         277         1,660         846         814         22         21         7         3         478         2           288         288         1,492         794         698         356         301             302         1           267         267         1,420         744         684         112         118         22         15         392         1           267         267         1,422         744         684         112         118         22         15         15         334         1           269         342         144         684         112         118         22         15         15         334         1         334         1         334         1         334         1         334         1         34         34         34         34         34	•			388	388	1,834	940	894	8	6	7	6	498	285
250         250         1,330         670         660         21         29         4         2         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376         376		1 "		387	387	2,148	1,149	666	47	66	125	20	638	319
277       277       1,660       846       814       22       21       7       3       478       2         288       288       1,492       794       698       356       301         392       1         103       103       518       267       251       149       140       13       13       392       1         267       267       1,428       744       684       112       118       22       15       354       13       38         219       219       1,100       564       536       17       15       15       21       16       16       1         302       302       1,432       735       717       22       23       7       6       349       2       340       2       340       2       340       2       340       2       340       2       340       2       340       2       340       2       340       3       401       3       104       3       401       3       104       3       401       3       3       104       3       3       104       3       3       104       3				250	250	1,330	670	099	21	29	4	61	376	325
288       288       1,492       794       698       356       301         392       1         103       103       518       267       251       149       140       13       13       38       1         267       267       1,428       744       684       112       118       22       15       354       1         249       94       473       242          2       2       160       1         219       1,100       564       536       17       15       15       349       2         302       1,452       735       717       22       23       7       6       349       2         359       359       1,988       1,044       944       47       44       27       28       401       2         120       125       156       156       48       464       72       80       2       3       104         120       120       120       120       33       336       110       14       2       3       103         120       120       166       1		t <b>v</b>		277	277	1,660	846	814	22	21	7	က	478	215
163         163         518         267         251         149         140         13         13         38           267         267         1,428         744         684         112         118         22         15         354         1           94         94         473         231         242           2         2         2         160         1           219         219         1,100         864         536         17         15 <td></td> <td>, «</td> <td></td> <td>288</td> <td>288</td> <td>1,492</td> <td>794</td> <td>869</td> <td>356</td> <td>301</td> <td>:</td> <td>•</td> <td>392</td> <td>180</td>		, «		288	288	1,492	794	869	356	301	:	•	392	180
267       267       1,428       744       684       112       118       22       15       354       1         94       94       473       231       242         2       2       160       1         219       219       1,100       564       536       17       15       2       2       160       1         330       302       1,452       735       717       22       23       7       6       349       2         48       1,656       1,644       944       47       44       27       28       401       2         156       156       156       1,648       464       72       80       2       3       104         120       120       659       328       331       17       11       28       18       76         120       120       685       339       346       19       14       2       3       103         5       58       58       293       183       110       13       2       34       36       133         4       36       1,656       950       706				103	103	518	267	251	149	140	13	13	38	6
219       94       473       231       242         2       2       160       1         219       219       1,100       564       536       17       15         349       2       2       160       1         302       302       1,100       564       536       17       22       23       7       6       349       2         156       156       1,988       1,044       944       47       44       27       28       401       2         156       156       156       912       448       464       72       80       2       3       104         157       125       659       328       331       17       11       28       18       76         150       120       685       339       346       19       14       2       3       103         15       12       58       58       293       183       110       13       2       34       36       133         15       36       36       179       33       413       388       527		~ 00		267	267	1,428	744	684	112	118	22	15	354	170
219       219       1,1100       564       536       17       15         349       2         302       302       1,452       735       717       22       23       7       6       349       2         359       359       1,988       1,044       944       47       44       27       28       401       2         156       156       912       448       464       72       80       2       3       104         120       125       659       328       331       17       11       28       18       76         120       120       685       339       346       19       14       2       3       103         58       58       293       183       110       13       2       34       36       133         306       306       1,656       950       706       179       33       413       388       527	ye 10	o 0		94	94	473	231	242	:	:	<b>C1</b>	23	160	116
302       302       1,452       735       717       22       23       7       6       349       2         359       359       1,988       1,044       944       47       44       27       28       401       2         156       156       912       448       464       72       80       2       3       104         12       125       659       328       331       17       11       28       18       76         5       58       58       293       183       110       13       2       34       36       133         306       306       1,656       950       706       179       33       413       388       527		, <u>-</u>		219	219	1,100	564	536	17	15	:	:	349	213
156       156       156       1912       448       464       72       80       2       3       104         125       125       125       659       328       331       17       11       28       18       76         120       120       685       339       346       19       14       2       3       103         5       58       58       293       183       110       13       2       34       36       133         306       306       1,656       950       706       179       33       413       388       527		2		302	302	1,452	735	717	22	23	7	9	349	203
156         156         912         448         464         72         80         2         3         104           125         125         659         328         331         17         11         28         18         76           120         120         685         339         346         19         14         2         3         103           58         58         293         183         110         13         2         34         36         133           306         1,656         950         706         179         33         413         388         527		11 11		359	359	1,988	1,044	944	47	44	27	28	401	210
125         125         659         328         331         17         11         28         18         76           120         120         685         339         346         19         14         2         3         103           58         58         293         183         110         13         2         34         36         133           306         306         1,656         950         706         179         33         413         388         527		! <u>~</u>		156	156	912	448	464	72	80	7	3	104	36
120     120     685     339     346     19     14     2     3     103       58     58     293     183     110     13     2     34     36     133       306     306     1,656     950     706     179     33     413     388     527		2 1		125	125	659	328	331	17	11	28	18	9/	23
58 58 293 183 110 13 2 34 36 133 306 1,656 950 706 179 33 413 388 527				120	120	685	339	346	19	14	73	3	103	
306 306 1,656 950 706 179 33 413 388 527		91		58	58	293	183	110	13	7	34	36	133	
		17		306	306	1,656	950	902	179	33	413	388	527	213

Continue   Continue	ALG	NALGONDA DISTRICT				KC	DAD 1	KODAD PANCHAYAT	AT					_	КОРАВ	KODAD TALUK
Maine of Town   Pock   Maine   Cultivators   Cultivators   Maine   Cultivators   Cultivators   Maine   Cultivators   Culti						Z 1	A I	<b>A</b>	×	ER	S	edirephilitics and management of the second	And the second s		and security and the court of	And the Allipse of the Comment
Males         Females         Males         Pemales         Males         Females         Males         Pemales         Males         Pemales         Males         Males         Pemales         Males         Spins	Loca- tion Code No.		Tot	al Main srs (I-IX)	Cult	ilvators (I)	Agric lab	cultural ourers II)	Hous Industry facturin cessing, cing &	ehold y, Manu- ng, Pro- Servi- Repairs		Workers	Mari	ginal kers	Non-W	orkers
5495         2104         778         (19)         (20)         (21)         (22)         (23)         (24)         (25)         (24)         (25)         (24)         (25)         (24)         (25)         (24)         (25)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)         (27)			Males	Females	Males	Females	Males	F	Males	Females		Females	1	Females	2	Female
5495         2,104         778         109         1,427         1,630         189         32         3,101         333         20         78         5,112           234         42         2         1         5         6         21         17         5         3         215           344         107         32         5         24         45         33         7         445         50          406          416         416         5         2         238         16          406          445          445          445          445          447         5          448          448          448          448          448          448          448          449          449          449          449          449          449          449          449          449          449          449          449          449	9	(2)	(15)	(16)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)		(26)	1	(28)
275         42         25         7         445         5         6         271         17         5         3         21         405         33         7         445         50         7         445         50         7         445         80         7         445         80         7         445         80         7         445         80         7         445         80         7         445         80         7         445         80         7         445         7         445         80         7         445         7         445         80         7         445         7         445         80         12         7         445         7         445         7         445         7         445         7         445         7         44         80         154         9         151         152         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15         15<	3/7	KODAD (P)	5,495		778	109	1,427	1,630	189	32	3,101	333	20	78	5,212	7,623
534         107         32         5         24         45         33         7         445         50          106          106          106          107          467         45         34          187          187          187          187                                                                            <		Block 1	275	42	25	:	24	61	5	9	7.71	17	S	е.	215	364
462         104         40         3         127         83         57         2         238         16         2          685         9          187         21         2         18         21         3         64         27         34          187         21         2         1         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         351         352         351         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352         352		64	534	107	32	ĸ	24	45	33	7	445	95	•	:	406	787
317         51         32         34         27         34          187         21         2         1         351           418         80         25         3         56         9          325         21          2         1           399         211         9         1         135         197         2         1         253         1         2         4         30           161         161         161         18         1         2         1         253         1         2         1         305           380         236         1         2         1         2         1         3         2         1         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         4         3         3         3         3         4         3         4         3         4         3         4         3         4		m	462	104	40	ю	127	83	57	7	238	16	C1	:	685	895
418         80         25         3         56         96         9          325         21         2         428           399         211         9         1         135         197         2         1         23         1         2         1         39         1         39         39         1         39         1         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3         3<		4	317	51	32	3	64	27	34	•	187	2	C1	2000	351	809
399         211         9         1         135         197         2         1         253         12           395           161         161         8         4         80         154          73         3          100           380         236         25         16         15         20         9         151         8          100           128         28         12         20         26          87         2          101           417         135         23         1         49         7         6         2         87          103          103           447         135         12         4          23         2         1         103          1         103          1         103          1         1         1         1          23         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		in.	418	80	25	en	59	26	6	:	325	12	:	<b>c</b> 1	87	732
161         161         8         4         80         154          73         3          106          106          73         3          106          103         20         9         151         8          101          87         2          103          103           103           87            87 <td></td> <td>9</td> <td>399</td> <td>211</td> <td>6</td> <td>-</td> <td>135</td> <td>197</td> <td>2</td> <td>-</td> <td>253</td> <td>12</td> <td>*</td> <td>:</td> <td>395</td> <td>487</td>		9	399	211	6	-	135	197	2	-	253	12	*	:	395	487
380         236         52         16         157         203         20         9         151         8          2         36           128         28         1         26          1         7          1         1         1         1         1         2          1         1         1         1         1         2          1         2          1         1         1         1         2          2          1         1         1         2          2          2          1         1         1         4          2         3          1         1         1         2         3          1         1         1          2         3           1         1         1         1			191	191	oc	4	80	154	:	:	73	3	:	:	106	Oc
128         28         12         26         26          87         2          103           302         79         43         1         49         74         5         1         205         3         2         13         260           417         135         23         1         153         107         4          237         27          13         260           304         211         141         37         119         167          44         7          141         407           204         138         76         19         80         98           48         21          33         124           177         91         81         5         50         63          46         23         5         2         151           412         23         24         98         10         146         162         14         4         154         3         20         3         20         3         3         39         3         38         3         3         3		200	380	236	52	16	157	203	20	6	151	œ	:	r1	364	416
302         79         43         1         49         74         5         1         205         3         2         13         260           417         135         23         1         153         107         4          237         27          1         318           304         211         141         37         119         167          44         7          141         407           204         138         76         19         80         98           48         21          141         141         141         37         149           48         21          141            48		6	128	28	12	:	29	26	:	:	87	Ci	:	:	63	7
417         135         23         1         153         107         4          237         27          1         118           546         191         55          119         137         6         2         366         52         1         1         407           304         211         141         37         119         167          44         7          144         4         7          144         4         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14		10	302	67	4.3	-	49	74	er.	_	205	m	ri	13	097	1+
546         191         53          119         137         6         2         366         52         1         1         407           304         211         141         37         119         167           44         7           141           204         138         76         19         80         98           48         21           154           177         91         81         5         50         63           46         23         5         2         157           59         15         26         1         12         12           21         2           154           412         224         98         10         146         162         14         4         154         48         3         20         538		=	417	135	23	warns	153	107	4	:	237	27			SI.S	581
304         211         141         37         119         167          44         7          144           204         138         76         19         80         98           48         21          33         124           177         91         81         5         50         63           46         23         5         2         157           59         15         26         1         12         12          21         2           124           412         224         98         10         146         162         14         4         154         48         3         20         838		12	546	191	58	:	119	137	9	<b>C1</b>	366	25		-	107	752
204         138         76         19         80         98           48         21          33         124           177         91         81         5         50         63           46         23         5         2         157           59         15         26         1         12         12          21         2          124           412         234         98         10         146         162         14         4         154         48         3         20         535		13	304	211	141	37	119	167	:	:	44	7	;	9	=	15:
177     91     81     5     50     63       46     23     5     2     157       59     15     26     1     12     12      21     2      124       412     224     98     10     146     162     14     4     154     48     3     20     538		14	204	138	16	61	80	86	:	:	8	13	:	33	2	160
59     15     26     1     12     12      21     2      124       412     224     98     10     146     162     14     4     154     48     3     20     535     4		15	171	16		10	90	63	:	:	46	23	80	ri	157	157
412 224 98 10 146 162 14 4 154 48 3 20 535		91	59	15	36	-	12	12	:	:	21	r)	:	•	2	95
		<b>5</b>	412	224	86	10	146	162	14	4	154	84	•	2	514	462

424
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

		Hous	se Nos.	Description of the area covered
Ward or Block or Locality No.	E. B. No.	From	То	in each Enumeration Block
1	2	3	4	5
	вно	NGIR TOWN (	(Class III) BHO	ONGIR TALUK
Ward 1	1	1-1-1	1-1-158	Ambedkar Nagar and Railway Colony area
, and i	2	1-1-159	1-1-259/7	Kakinada Basti area
	3	1-2-1/9	1-2-176	Gunj area upto Agricultural Market
	4	1-2-177	1-2-330	Chinna Gunj area
	5	1-3-1	1-3-91/5	Kisan Nagar area and Vidyanagar area
	6	1-3-92	1-3-110	Omkar Talkies area
	· ·	1-4-1	1-4-105	
	7	1-5-1	1-5-109(1)	R. B. Nagar area
	8	1-5-109(2)	1-5-180(2)	R. B. Nagar area
	9	1-5-180(3)	1-5-269	R. B. Nagar area and N. K. Park
	10	1-5-270 1-6-1	1-5-288 1-6-78/2	Sanjeeva Nagar
	11	1-6-78/3	1-6-129/2	Hanumanwada
	12	1-6-130	1-6-217;1	Hanumanwada
	13	1-6-217/2	1-6-294/2	Sanjeeva Nagar
	14	1-6-295 1 <b>-7-</b> 1	1-6-320 1-7-17(2)	Sanjeeva Nagar
	15	1-7-18	1-7-100	Station Basti
	16	1-7-101	1-7-173(1)	Shruti Nagar area
Ward 2	17	2-1-1	2-1-92/1	Pahadi Nagar
	18	2-1-93/1	2-1-165(4)	Backside of Junior College area
	19	2-1-166 2-2-1	2-1-185(3) 2-2-15/1	Vidya Nagar area
	20	2-2-15/2 2-3-1	2-2-68 2-3-31/1	Tatanagar area
	21	2-4-1	2-4-90/1	Meena Nagar
	22	2-4-91 2-5-1	2-4-175/1 2-5-57	Maleelpura
	23	2-5-58 2-6-1	2-5-105(3) 2-6-41	Jagannadhan Colony
	24	2-6-42 2-7-1	2-6-83 2-7-24/3	Islampura
	25	2-7-25	2-7-67	Kumarwada
		2-8-1	2-8-52/1	Harijan Basti
	26	2-9-1	2-9-97	Kumarwada
	27	2-9-98	2-9-174	Santosh Nagar
		2-10-1	2-10-23	
	28	2-10-24 2-11-1	2-10-101 2-11-44	Gandhi Nagar

425
STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

Ward or Block	E.B. No.	Hou	ise Nos.	Description of the area covered
or Locality No.	2, 2, No.	From	То	in each Enumeration Block
1	2	3	4	5
	BHONGII	R TOWN (Class	s III) BHONGII	R TALUK (Concld.)
Ward 3	29	3-1-1	3-1-91	Baharpet Harijan Basti
	30	3-1-92 3-2-1	3-1-130 3-2-78	L. B. Nagor
	31	3-2-79	3-2-194	Nalgonda Chowrasta area
	32	3-3-1	3-3-111	Nimmagadda Bavi
	33	3-3-112 3-4-1	3-3-128( <b>B</b> ) 3-4-80	Kheji Mohalla
	34	3-5-1	3-5-88	Jamkhanaguda
	35	3-5-89 3-6-1	3-5-116 3-6-63	Pochammawada
	36	3-6-64	3-6-167	Pochammawada
	37	3-7-1 3-8-1	3-7-96 3-8-36	Brahmanwada
	38	3-8-37	3-8-152	Brahmanwada
	39	3-9-1	3-9-150	Reddywada
	40	3-9-151	3-9-209/48	Indira Nagar
	41	3-10-1	3-10-109	Pedda Harijanawada
	42	3-10-110	3-10-228/1	Dhobiwada
	43	3-11-1 3-12-1	3-11-129/1 3-12-20(3)	Mudhirajwada
	44	3-12-21	3-12-131	Kunni Kartha
	45	3-13-1	3-13-116	Chavusgalli
	46	3-14-1	3-14-81	Jaleelpura
	K	DDAD TOWN	(Class III) KOD	DAD TALUK
Block 1	194	1-1	1-123	
	195	1-124	1-145	
Block 2	195	2-1	2-60/5	
	196	2-61 2-120	2-119 2-232	
	197	3-1	3-5	
Block 3	197 198	3-6	3-111	
	199	3-112	3-234	Not available
	200	3-235	3-300	
Block 4	200	4-1	4-62	
	201	4-63	4-157/3	
	202	4-158	4-202	
Block 5	202	5-1	5-43 5-144	
	203	5-44 5-145	5-144 5-254	

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

		House	Nos.	Description of the area covered
Ward or Block or Locality No	E. B. No.	Frem	То	in each Enumeration Block
1	2	3	4	5
	KODAD	TOWN (Class I	II) KODAD TA	ALUK (Concld.)
		6-1	6-92	
Block 6	205 206	6-93	6-180	
	207	6-181	6-207	
	207	7-1	7-79	
Block 7		7-80	7-186	
	208		8-8	
Block 8	208	8-1	8-122	
	209	8-9 8-123	8-134	
	2:0	8-123		
Block 9	210	9-1	9-121	
Block 10	210	10-1	10-26	
	211	10-27	10-135/2	
	212	10-136/1	10-151	Not available
Block 11	213	11-1	11-65	100 4 4 4 11 4 0 1 0 1
	214	11-66	11-124/35	
	215	11-125	11-148	
Block 12	215	12-1	12-76	
arock 12	216	12-77	12-174	
	217	12-175	12-246	
Block 13	218	13-1	13-61/3	
DIUCK 15	219	13-62	13-178	
		14-1	14-22	
Block 14	219 22 <b>0</b>	14-23	14-130	
			15-27	
Block 15	221	15-1 15 <b>-</b> 28	15-115	
	222			
Block 16	223	16-1	16-33/1 16-155/4	
	224	16-34		
Block 17	224	17-1	17-6	
	225	17-7	17-149	A MALTIN
	MIRYALA			YALAGUDA TALUK 152 Papasuladubba
Block V	121	i -1	1-13/3	149 Papasuladubba
	122	1-14	1-145	
Block 2	123	2-1	2-65	146 Gandhinagar
	124	2-66	2-154	123 Gandhinagar 136 Gandhinagar
	125	2-154/1	2-154/130	
Block 3	126	3-1	3-103	127 Harijanawada
31.00E	127	3-103/1	3-120/6	37 Harijanawada
Block 4	127	4-1	4-79/A	99 Kalalwada (Muthalamma Temple area)
BIOCK 4	128	4-80	4-127/2	92 Kalalwada (Muthalamma Temple area)
m1 1 5	129	5-1	5-55/23	131 Shabunagar (Market yard area)
Block 5	130	5-56	5-138	118 Shabunagar (Market yard area)
	100	5-139	5-203/9	127 Shabunagar

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

Ward or Block	E.B. No.		use Nos.	Description of
or Locality No.	E. D. 140.	From	То	the area covered in each Enumeration Block
1	2	3	4	5
	MIRYALAGU	DA TOWN (Cla	ss III) MIRYAI	LAGUDA TALUK (Contd.)
Block 6	132	6-1	6-92	139 Shabunagar
	133	6-93	6-172	139 Ramnagar
	134	6-173	6-276	124 Rampagar
	135	6-277	6-294/3	46 Ramnagar
Block 7	135	7-1	7-4/51/1	120 Bangarigadda
	136	7-4/52	7-4/124	143 Bangarigadda
	137	7-4/124/1	7-4/187/1	143 Dangar Budda
	138	7-4/188	7-4/221/25	138 Bangarigadda
		7-5	7-45	The result of the second
	139	7-46	7-127	136 Bangarigadda
Block 8	140	8-1	8-117	135 Seetharampur (Chalaliwada)
5.0 <b>c</b> c	141	8-118	8-132	17 Seetharampur (Chalaliwada)
01 - ala 0				•
Block 9	141	9-1	9-83	96 Seetharampur (Chalaliwada)
	142	9-83/1	9-141/3	82 Seetharampur (Chalaliwada)
Block 10	142	10-1	10-51	48 Seetharampur (Chalaliwada)
	143	10-52	10-100/1	48 Seetharampur (Chalaliwada)
Block 11	143	11-1	11-52/2	62 Seetharampur (Chalaliwada)
	144	11-53	11-158/3	132 Seetharampur (Chalaliwada)
Block 12	145	12-1	12-58	139 Seethar ampur (Chalaliwada)
	146	12-59	12-112/3	121 Seetharampur (Chalaliwada)
	147	12-113	12-128/5	33 Seetharampur (Chalaliwada)
llock 13	147	13-1	13-107	96 Seetharampur (Chalaliwada)
	148	13-108	13-123	41 Seetharampur
Block 14	148	14-1	14-48	91 Laxmi Talkies area
NOCK 14	149	14-49	14-106	148 Laxmi Talki es area
	150	14-107	14-163	Laxmi Talkies area
	151	14-164	14-228	Laxmi Talkies area
	152	14-229	14-269	
Block 15	152	15-1	15-59	Laxmi Talkies road, N. S. P. Compound
NOCK 13	153	15-60	15-109	Laxmi Talkies road, N. S. P. Compound
11. 16	153	16-1	16-68	Laxmi Talkies road, N. S. P. Compound
llock 16	154	16-69	16-107	Laxmi Talkies road, N. S. P. Compound
		17-1	17-118	Laxmi Talkies road, N. S. P. Compound
llock 17	154			
lock 18	155	18-1	18-39/70C	Backside of N. S. P. Backside of N. S. P.
	156	18-39/71	18-115	Backside of N. S. P.
	157	18-116	18-116/55/14	Backside of N. S. P.
	158	18-116/55/15 18-122/42	18-122/41 18-127/136	Backside of N. S. P.
	159	and the second of the second of the second	18-127/175	Backside of N. S. P.
	160	18-127/11-137	and the second second	F.C.I. and Vinobhanagar
llock 19	160	19-1	19-2/30	F.C.I. and Vinobhanagar
	161	19-2/31	19-250	F.C.I. and Vinobhanagar
	162	19-251	19-410	F.C.I. and Vinobhanagar
	163	19-411	19-630	F.C.I. and Vinobhanagar
	164	19-561	17-000	T.O., BAG TINCONAIDEN

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

		Hou	se Nos.	Description of the area covered	
Ward or Block or Locality No.	E. B. No. ~-	From	То	in each Enumeration Block	
1	2	3	4	5	
	MIRYALAGUDA TO	)WN (Class	III) MIRYALA	GUDA TALUK (Concid.)	
01 -1- 20	164	20-1	20-38	Islampura	
Block 20	165	20-39	20-153	Islampura	
Dianie di	165	21-1	21-48	Islampura	
Block 21	166	21-49	21-118	Islampura	
	167	21-119	21-169/2	Islampura	
Block 22	167	22-1	22-246	Harijanawada	
DIOCK 22	168	22-247	22-339	Harijanawada	
Block 23	168	23-1	23-83	Hameedpura	
D100K 43	169	23-84	23-123/B	Hameedpura	
Block 24	169	24-1	24-87/15	Hameedpura	
	169	25-1	25-30	Kalalwada	
Block 25	170	25-31	25-156/1	Kalalwada	
	170	26-1	26-37/1	Old Main Bazar Kalalwada	
Block 26	170	26-38	26-132	Old Main Bazar Kalalwada	
	171	27-1	27-51	Old Main Bazar Kalalwada	
Block 27	172	27-52	27-130	Old Main Bazar Kalalwada	
	172	28-1	28-57	Junior College area	
Block 28	172	28-58	28-122	Junior College area	
	1 <b>7</b> 5	28-123	28-364	Erkalaguda	
	174	29-1	29-55	Edullaguda	
Block 29	176	29-56	29-172	Edullaguda	
71 1 20	177	30-1	30-131	Edullaguda	
Block 30	178	30-131/1	30-136/2	Edullaguda	
Block 31	179	31-1	31-103	Gollaguda and Ramnagar	
Block 32	180	32-1	32-90	Ramachandraguda	
	181	33-1	33-116	Edukotha Thanda and Balajinagar	
Block 33			Class III NAT	CONDA TALUK	
	NALGON	DA TOWN	(Class II) NAD	GONDA TALUK	
Ward 1	1	1-1-1	1-1-105	Dhongerwada and Jama Masjid	
ppd10 m		1-2-1	1-2-95		
	2	1-2-96	1-2-144	Jama Masjid	
	3	1-3-1	1-3-82	Jama Masjid and Mat Bouli	
	•	1-3-83	1-3-98	Mat Bouli, Show Bungla and	
	4	1-4-1	1-4-72	Machaji School	
	- 1		2-1-94	Jama Masjid (Harijanawada)	
Ward 2	5	2-1-1			
	6	2-1-95	2-1-181 2-2-46		
		2-2-1			
		. 22-47	2-2-132		
	- 8	2-3-1	2-3-108		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2-4-1	2-4-20	Puttu Gadda	

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

Ward or Block	E. B. No.	House	Nos.	Description of the area covered	
r Locality No.	2. 5. 110.	From	То	in each Enumeration Block	
1	2	3	4	5	
	NALGONDA	TOWN (Class	II) NALGON	DA TALUK (Contd.)	
Vard 2 (Concld.)	9	2-4-21 2-5-1	2-4-87 2-5-58	Puttu Gadda Badenat Sahib road	
ard 3	10	3-1-1 3-2-1 3-3-1	3-1-109 3-2-70 3-3-38	Mulkram Gunj Mohan Gunj Khaja Bouli	
	11	3-3-39 3-4-1	3-3-116 3-4-18	Khaja Bouli and Jamalaguda	
	12	3-4-19 3-5-1	3-4-58 3-5-45	Jamalaguda and Khichdialwa	
	13	3-6-1 3-7-1	3-6-75 3-7-40	Moin Bouli, Feelkhana and Linewadi	
	14	3-7-41	3-7-128	Linewadi	
	15	3-7-129 3-8-1 3-9-1	3-7-144 3-8-132 3-9-19	Linewadi, Eadi Masjid Gouli Masjid Cement road, (Eadi Masjid)	
	16	3-9-20 3-10-1	3-9-75 3-10-72	Linewadi	
ard 4	17	4-1-1 4-2-1	4-1-94 4-2-39	Panjehshah, Cement road Baiwada	
	18	4-2-40 4-3-1 4-4-1	4-2-100 4-3-54 4-4-12	Baiwada Cement road, Ackachomma street Islampura	
	19	4-4-13 4-5-1	4-4-89 4-5-22	Islampura Bhokalwadi	
	20	4-5-23 4-6-1	4-5-107 4-6-18	Bhokalwadi, Ackachalamma	
	21	4-6-19 4-7-1	4-6-60 4-7-50	Ackachalamma	
	22	4-7-51 4-8-1	4-7-123 4-8-38	Azad road, Ackachalamma Harijanawada	
	23	4-8-39 4-9-1	4-8-92 4-9-55	Tilak road Adilpura, Rashtrapati road	
	24	4-9-56 4-10-1	4-9-89 4-10-49	Aziz Nagar, Devarakonda road	
	25	4-10-50 4-11-1	4-10-64 4-11-43	Aziz Nagar, Devarakonda road	
Vard 5	26	5-1-1 5-2-1	5-1-65 5-2-45	Baharpet Tulsee Nagar	
	27	5-2-46 5-3-1	5-2-175 5-3-38		

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

		Hou	ise Nos.	Description of the area covered in each Enumeration Block	
Ward or Block or Locality No.	E. B. No.	From	То		
I	2	3	4	5	
	NALGONDA	TOWN (Cla	ss II) NALGON	DA TALUK (Contd.)	
Ward 5 (Contd.)	28	5-3-39 5-4-1	5-3-134 5-4-74	Sikvadi, Baharpet, Tulsee Nagar	
	29	5-4-75 5-5-1 5-6-1	5-4-171 5-5-92 5-6-83	Bagh Payare Sahib, Church road Urub Mahila Subhash road, (Bhutluguda)	
	30	5-6-84	only one		
	31	5-6-85 5-7-1	5-6-156 5-7-35	Miryalaguda road, Basic Training School	
	32	5-7-36 5-8-1	5-7-112 5-8-37	do 	
	33	5-8-38	5-8-168	Bhutluguda, Maniamchelka	
	34	5-8-169 5-9-1	5-8-267 5-9-18	Prakasam Bazar	
	35	5-9-19	5-9-82		
	36	5-9-83 5-10-33	5-9-149 5-10-51	Hyderkhanguda	
	37	5-9-150 5-9-320	5-9-319 5-9-344	Maniamchelka, Basic Training School	
	38	5-10-1 5-11-1	5-10-32 5-11-23	Miryalaguda road Srinivasa Colony	
	39	5-10-52 5-12-167 5-12-191	5-10-100 5-12-173 5-12-220	Maniamchelka do	
	40	5-11-24 5-12-1	5-11-55 5-12-62	I. T. I. Road	
	4)	5-12-63	5-12-166	Maniam Chelka	
	42	5-12-221 5-12-319 5-13-15	5-12-279 5-12-369 5-13-24	do	
	43	5-12-174 5-12-280 5-13-1 5-13-25	5-12-190 5-12-318 5-13-14 5-13-29	đo	
	44	5-13-30	5-13-54	do	
		5-13-192	5-13-242	do	
	45	5-13-243	5-13-327	do	
	46	5-13-55	5-13-145	do	
	47	5-13-146 5-14-1	5-13-191 5-14-59	do	

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

Ward or Block	E. B. No.	House	Nos.	Description of the area covered in each Enumeration Block	
or Locality No.	L. D. No.	From	То		
1	2	3	4	5	
	NALGOND.	A TOWN (Class I	I) NALGON	NDA TALUK (Contd.)	
ard 5 (Concld.)	48	5-14-60	5-14-71	Jail road, Devarakonda road	
		5-15-1	5-15-115	do	
	49	5-13-328	5-13-339		
		5-16-10	5-16-98	Jail Khanna	
	50	5-15-116	5-15-140	Maniam Chelka	
		5-16-1	5-16-9	Jail Khanna	
		5-17-1	5-17-58	Leprosy Hospital	
ard 6	51	6-1-1	6-1-122	Ramgiri	
	52	6-1-123	6-1-178	do	
		6-2-1	6-2-17		
	53	6-2-18	6-2-124	do	
	54	6-2-125	6-2-163	do	
	<b>.</b>	6-3-1	6-3-59		
	55	6-3-60	6-3-127	do	
	56	6-4-1	6-4-61	Ramgiri Nagarjuna Colony	
	57	6-4-62	6-4-154	do	
	58	6-5-1	6-5-63	Ramgiri	
	59	6-5-64 6-6-1	6-5-109 6-6-31	a.	
				do	
	60	6-6-32	6-6-174	Ramgiri	
	61	6-7-1	6-7-73	do	
	62	6-7-74	6-7-77	do	
		6-8-1	6-8-88		
	63	6-9-1	6-9-35		
		6-10-1	6-10-28	do	
		6-11-1	6-11-9		
	64	6-11-10	6-11-82	do	
	65	6-11-83	6-11-162	do	
	66	6-11-163	6-11-190	do	
		6-12-1	6-12-63		
	67	6-12-64	6-12-147	do	
	68	6-12-148	6-12-228	do	
		6-13-1	6-13-11		
	69	6-13-12	6-13-49	do	
		6-14-1	6-14-31	Ter [†]	
	70	6-14-32	6-14-103	do	
	71	6-14-104	6-14-126	do	
		6-15-1	6-15-155	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

		Hous	se Nos.	Description of the area covered
Ward or Block or Locality No.	E. B. No.	From	То	in each Enumeration Block
1	2	3	4	5
	NALGONE	OA TOWN (Class	II) NALGOND	A TALUK (Concid.)
Ward 7	72	7-1-1	7-1-139	Rangal, Harijanawada
wald /			7-1-226	do
	73	7-1-140 7-2-1	7-1-226	Harijanawada
	_			do
	74	7-2-59	7-2-187	
	75	7-2-188	7-2-218	do
		7-3-1	7-3-95	
	76	7-4-1	7-4-65	do
		7-5-1	7-5-60	Rangal
	7 <b>7</b>	7-5-61	7-5-185	
	78	7-5-186	7-5-215	
	76	7-6-1	7-6-91	
		7-7-1	7-7-3	Waddarwada
,	79	7-7-4	7-7-102	Rangal
			7-7-159	2
	80	7 <b>-7</b> -103 7-8-1	7-8-59	
				Calle and a
Warđ 8	81	8-1-1	8-1-102	Gollaguda
	20	8-2-1	8-2-28 8-2-152	
	82	8-2-29	8-2-152 8-2-186	
	83	8-2-153	8-3-72	
	0.4	8-3-1 8-3-73	8-3-188	Govt. Hospital, Gollaguda
	84	8-4-1	8-4-35	New Bus Stand backside
	85	8-4-36	8-4-168	146 M Das Brand Saskords
	86	8-4-169	8-4-240	
	80	8-4-107		
	SURY	YAPET TOWN	(Class III) SUR	YAPET TALUK
Ward 1	- 1	1-1-1	1-1-112	From Sri Venkateswara Degree College to
	2	1-1-113	1-1-153	Eadgah covering the entire Tadban localities
	3	1-1-154	1-1-215	Jagjeevan Nagar and Annadorai Nagar Colony
	4	1-1-216	1-1-354	
	5	1-1-355	1-1-403/47	
	6	1-1-403/48	1-1-403/104	From Edga to Nirmal Hospital, New Bus Station,
		1-2-1	1-2-17	Bus Depot and the entire localities of Western
	7	1-2-18	1-2-118/1	side to Kudakuda road including Municipal
	8	1-2-118/2	1-2-185/1	quarters and Agricultural market committee
	9	1-2-186	1-2-253	
	10	1-2-254	1-2-270/129	
	11	1-2-271	1-2-293	Kotamaisamma Bazar, Peddoji quarters, Nor-
		1-3-1	1-3-57	thernside portion of N. H. way upto main
	12	1-3-58	1-3-105	centre at Alankar road and Westernside area
		1-4-1	1-4-79	of Alankar side, Municipal Office area upto
	13	1-4-80	1-4-161	Sub-Registrar Office including Easternside
	14	1-4-162	1-4-231	portion of Kudakuda road

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION
BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

Ward or Block	E. B. No.	Но	ouse Nos.	Description of	
or Locality No.	E. B. No.	From	То	the area covered in each Enumeration Block	
1	2	3	4	5	
	SURYAPI	ET TOWN (Cla	ass III) SURYAPI	ET TALUK (Contd.)	
Ward 1 (Concld.)	15	1-4-232	1-4-259/68		
,	16	1-4-250/69 1-4-251	1-4-250/153 1-4-260		
	17	1-4-261 1-5-1	1-4-293 1-5-97	Area opposite to New Bus Station, Eastern- side portion of Alankar road and Western-	
	18	1-5-98 1-6-1	<b>1</b> -5-146/1 1-6-48	side portion of Khammam road including Kummariwada and Northernside portion of	
	19	1-6-49	1-6-109	N. H. way.	
	20	1-6-110	1-6-156		
	21	1-6-157 1-7-1	1-6-171/5 1-7-78	-	
	22	1-7-79	1-7-142		
	23 24	1 <b>-7-</b> 143 1 <i>-</i> 7-179/2	1-7-179/1 1-7-212	Northernside area of new L. F. road, Church Compound, Chintal Chervu, Balaram Thanda,	
	24	1-8-1	1-8-43/B	Industrial Estate, Vijaya Colony, Gopala-	
20	25	1-8-43/BI 1-9-1	1-8-61 1-9-44	puram and Philip Panthulu land including remaining Northern side portion of N.H. way	
	26	1-9-45	1-9-61/98		
	27	1-9-61/99	1-9-61/298		
	28	1-9-61/299	1-9-61/444		
	28 29	2-1-1	2-1-71/1	From Post Office to cattle market, Chendrana	
Ward 2	30	2-1-1/2	2-1-123	Kunta and Kasthuri Bazar	
	31	2-1-124	2-1-170/5		
	31	2-1-171	2-1-181		
	22	2-1-182	2-1-240		
	32		2-1-323		
	33	2-1-241		Main centre at Bodrai road, on N. H. way to	
	34	2-1-324	2-1-368 2-2-73	Post Office, Bhajana Mandir, Gollawada	
		2-2-1 2-2-74	2-2-13	Chakaliyada Kattelamandi Bazar and oppo-	
	35	2-3-1	2-3-87	site to old State Bank road, Mutyalamma	
		2-4-1	2-4-40	Bazar	
	•	2-4-41	2-4-103		
	36	2-4-41	2-5-36		
	37	2-5-37	2-5-132		
		2-6-1	2-6-7		
	38	2-6-8	2-6-86/C		
	39	2-6-87	2-6-155	Sri Krishna Talkies, Seetharampuram, Afza	
	40	2-6-156	2-6-185	Industries	
	41	2-6-186	2-6-227		
	71	2-7-1	2-7-36/D		
	42	2-7-37	2-7-95/3		
	43	2-7-95/4	2-7-109/7	E	
		2-7-110	2-7-124		

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STATEMENT SHOWING THE DETAILS OF THE AREAS INCLUDED IN THE ENUMERATION BLOCKS OF URBAN AREAS OF NALGONDA DISTRICT

Ward or Block or Locality No.	E. B. No.	From	То	the area covered in each Enumeration Block
1	2			DIUCK
		3	4	5
	SURYAPE	T TOWN (Class	s III) SURYAPE	T TALUK (Concld.)
Ward 3	44	3-1-1 3-2-1	3-1-84 3-2-25	Bodrai Centre at N. H. way to Bodrai Chourastha to Tahsil Office Centre to Kothagudem
	45	3-2-26 3-3-1	3-2-67 3 <b>-</b> 3-57	locality, Laxmi Talkies, Jammigadda includ- ing the entire area of southern side portion
	46	3-3-58 3-4-1 3-5-1	3-3-102/3 3-4-66 3-5-19	of N. H. Way
	47	3-5-20	3-5-97	
	48	3-5-98 3-5-100/2	3-5-100/1 3-5-1 <b>3</b> 1/61	
	49	3-5-131/62 3-5-132	3-5-131/174 3-5-138/2	- 6
	50	3-5-139 3-6-1	3-5-204 3-6-29	V.V. Girinagar, Barlapental Easternside road and a portion of Kanchariwada
	51	3-6-30	3-6-106/2	
	52	3-6-107 3-7-1	3-6-128 3-7 <b>-</b> 39/1	
	53	3-7-40	3-7-108	
	54	3-7-109	3-7-179	·
	55	3-7-180 3-8-1	3-7-198/1 3-8-50	
	56	3-8-51 3-9-1	3-8-75 3-9-58/1	Remaining portion of Kanchariwada, Harijana wada, Old Fire station area including the
	57	3-9-59 3-10-1	3-9-100 3-10-29	entire area of westernside portion o Kararabad road
	58	3-10-30	3-10-97	
	59	3-10-98 3-11-1 3-12-1	3-10-103 3-11-40 3-12-2/9	
	60	3-12-1	3-12-12/17	
	61	3-12-3	3-12-12/17	

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APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

ocation Name of Code Town/Ward/Urban No. Block	E. B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1 2	3	4	5	6
	ВНО	ONGIR TALUK		
2/23/I BHONGIR (M)	Total	30,567	3,805	147
Ward 1	Total	11,177	1.330	67
	1	704	280	
	2	637	85	
	3	850	• •	
	4	786	•	
	5	810		Ø 4
	6	570	47	a .
•	7	725	10	2
	8	748	10	33
	9	637	93	5
	10	822	386	
	11	687	46	9
	12	641	••	2
	13	672	138	13
	14	581	16	.e.,e
	15	725	45	2
	16	582	174	4
2	Total	7,954	423	19
2	17	627	10	
	18	617	5	
	19	712	29	4
	20	578	9	••
	21	720	52	**
	22	757		
	23	643	12	••
	24	728	68	4.8
	25	576	209	**
	26	625	••	5
	27	706		10
	28	665	29	4.9
_	Total	11,436	2+052	61
3		821	74	**
	29	672	140	**
	30	639	328	4
	31 32	788	149	
	33	728	417	
	34	587	6	
	35	532	5	
	36	538	394	(Appl)
	37	610		7
	38	660	42	
	39	571	522	
	37 38 39 40	613	261	5
4.4	41	583		i,ådU

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Code No.	Name of Town/Ward/Urban Block	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1	2	3	4	5	6
)2/23/I Bh	ongir (M) (Concld.)	вне	ONGIR TALUK		
W	ard 3 (Concld.)	42	549	••	••
		43	600	••	••
		44	607 688	2	51
		45 46	650	12	1
		СНА	NDOOR TALUK		
17 / 23 / FT (	CHANDOOR (P)	Total	6,358	222	19
	ock 1	Total	702	31	15
D.	1	212	702	31	15
	2	Total	451	÷	••
	-	212	107	••	••
		213	344	••	••
	3	Total	593	22	••
		213	246		
		214	347	22	••
4	Total	440	••	••	
		214	340	••	••
		215	100	••	••
	5	Total	271	••	••
		215	271	••	••
	6.	Total	316	••	4
		215	316	••	4
	7	Total	540	142	••
		216	540	142	••
	8	Total	558		••
		216	133	••	
		217	425	••	••
	9	Total	314	••	
		217	136	•• :	••
		218	178	••	••
	10	Total	294	5	•••
		218-	294	5	••
	11	Total	670	••	••
		218	299	••	••
		219	371	. ·	••

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban No. Block	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1 2	3	4	5	6
2/23/II Chandoor (P) (Concld.)	СНА	NDOOR TALUK		
Block 12	Total	551	**	# A
	219	414	w 4	• •
	220	137		* *
13	Total	128	1	**
	220	128	1	**
14	Total	530	21	¥a
14	221	530	21	
	221	330	۵,	
	DEVA	RAKONDA TALUK		
2/23/III DEVARAKONDA (P)	Total	16,838	1,426	299
Ward 1	Total	848	477	••
wald 1	169	650	474	**
	170	198	3	**
2	Total	786	10	49
2	170	612	10	49
	171	174	••	
3	Total	773	. ·	
3	171	441	••	
	172	332	**	
	Total	788	••	**
4	172	187	•	
	173	601	••	P 4
<i>r</i>	Total	712	**	••
5	174	712	•	ie a
			8	
6	Total	656	8	
	175	656		5
7	Total	812	15	5
	176	685	3 i2	
	177	127	1.2	
8	Total	323	**	**
	177	323		- 11 11 11
9	Total	785		1
	177	206	••	**
	178	579	**	
10	Total	830	**	•
10	178	139		
	179	691	(** *).	**

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

ocation Name of Code Town/Ward/Urban	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
No. Block	3	4	5	6
1 2				
2/23/III Devarakonda (P) (Conc	ld.) DEVAI	RAKONDA TALUK		
Ward 11	Total	753	9	••
	180	528	••	••
	18i	225	9	••
12	Total	1,236	355	30
	181	549	266	7
	182	687	89	23
13	Total	883	13	57
13	182	71		••
	183	812	13	57
1.4	Total	676	5	
14	184	409		• •
	184	267	5	
				17
15	Total	358	••	17
	185	358	• •	
16	Total	1,046	210	20
	185	144	33	20
	186	823	177	20
	187	79		24
17	Total	1, 186	47	24
	187	598	47	
	188	588	••	••
18	Total	1,043	18	2
	189	655	10	2
	190	388	8	••
19	Total	2,344	259	94
	190	148	2	
	191	852	190	21
	192	648	28	61 12
	193	696	39	12
	V.	ODAD TALUK		
			2,096	1,240
02/23/V KODAD (P)	Total	20,532	2,090	1,2.0
Block 1	Total	904		1
	194	709 195	56	
	195		 17	16
2	Total	1 > 834		-
	195 196	541 679	7	••
	196	614	10	16

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APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Code No.	Name of Town/Ward/Urban Block	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1	2	3	4	5	6
/23/V F	Kodad (P) (Contd.)	K	DDAD TALUK		
V	Vard 3	Total	2,148	146	145
		197	39	• •	••
		198	721	41	
		199	887	94	137
		200	501	11	8
	4	Total	1,330	50	6
		200	300	34	P. N
		201	622	14	
•		202	408	2	6
	5		1,660	43	10
	5	Total		24	10
	- 9	202	296	10	
		203	683 681	9	••
		204			
	6	Total	1,492	657	••
		205	596	440	**
		206	679	440	• •
		207	217	217	
	7	Total	518	289	26
	,	207	473	289	26
		208	45	••	••
		Total	1,428	230	37
	8	208	645	106	37
		209	710	105	
		210	73	19	
			473	•	4
	9	Total	473	••	4
		210		32	
	10	Total	1.100	34	2.
		210	105	••	**
		211	703	32	**
		212	292		13
	11	Total	1,452	45	5
	**	213	636	43	8
		214	682	· · · · · · · · · · · · · · · · · · ·	
		215	134		
		Total	1,988	91	55
	12	215	712	32	34
	1.0	216	895	10	21
		217	381	49	•
			912	152	5
	13	Total	319		
	A THE STATE OF THE	218	593	#52	5
		219	-		TO ARROW THE

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban	E. B. No.	Total Population	Scheduled Castes	Scheduled Tribes
No. Block				_
1 2	3	4	5	6
2/23/V Kodad (P) (Concld.)	K	ODAD TALUK		
Ward 14	Total	659	28	46
ward 14	219	119	••	••
	220	540	28	46
15	Total	685	33	5
15	221	134	2	5
	222	551	31	••
		293	15	70
16	Total		15	33
	223	261		37
	224	32	••	
17	Total	1,656	212	801
	224	721	18	465
	225	935	194	336
	MIRY	ALAGUDA TALUK		
02/23/VI MIRYALAGUDA (P)	Total	44,129	4,296	2,090
Block 1	Total	1,565	125	17
Dioca :	121	785	122	17
	122	780	3	••
2	Total	2,057	1:340	54
2	123	732	449	
	124	657	500	••
	125	668	391	54
3	Total	861	579	••
	126	688	579	
	127	173		••
	Total	870	6	17
4	127	464	6	••
	127	406	••	17
		1,952	138	19
5	Total			19
	129	665	125 13	
	130	611 676		
	131		••	
6	Total	2,247	95	8
	132	726	61	• •
	133	719	14	••
	134	665	17	8
	135	137	3	•

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban No. Block	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1 2	3	4	5	6
02/23/VI Miryalaguda (P) (Contd.)	MIRYA	LAGUDA TALUK		
Block 7	Total	3.781	37	13
	135	541	• •	Ø 26
	136	927	. •	
	137	773	31	5
	138	811	5	
	139	729	1	8
8	Total	762	••	**
	140	698		***
	141	64	**	**
. 9	Total	1.080	4	
	141	556		* *
	142	524	4	
10				
10	Total	513	* *	**
	142	186	••	ø <b>e</b>
	143	327	e •	**
11	Total	984	••	1
	143	316	• •	1
	144	668	••	* *
12	Total	1,493	19	31
12	145	664	19	31
	146	624		**
	147	205	**	••
12	Total	1+553	8	2
13			8	**
	147 148	1,27 <b>6</b> 277	**	2
			<b>6</b> 5	165
14	Total	3,198		3
	148	547	9	29
	149	717	16	10
	150	626	30	42
	151	779	10	81
	152	529		
15	Total	647	33	
	152	285	6	
	153	362	27	•
16	Total	479	29	and the second
	153	304	17	
	154	175	12	•
	Total	521	43	
17	154	521	43	7
	134		1.0	

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Code No.	n Name of Town/Ward/Urban Block	n	E.B. No.		Total Population	n	Scheduled Castes	Schedu Tribe	
1	2		3		4		5	6	
					IDA TATI	IIZ			
2/23/VI	Miryalaguda (P) (	Contd.)	MH	RYALAGU	DA IALU	) K			
	Block 18		Total		4,408		196	55	
(	2.00%		155		980		53		6
			156		873		49		7
			157		855		••		59
			158		836		35		40
			159		677		57		21
			160		187		2	11	17
	19		Total		3,532		718		84
	.,		160		607				9
			161		744		315		••
			162		882		347		10
			163		1,001		41	20	05
			164		298		15	1	60
	20		Total		963		17		18
	20				443		17		17
			164 165		520		••		1
	•		Total		1,392		7		
	21		165		345		••		٠.
					631		••		
			166 167		416		7		
									6
	22		Total		525		• •		
			167		271		••		6
			168		254		••		
	23		Total		587		••		••
			168		378				••
			169		209		••		••
	24		Total		393		••		••
			169		393				••
	25		Total		741		••		••
	23		169		130		••		
			170		611				••
			170						
	26		Total		695		••		•
			170		191	• (	*		••
			171		504		••		••
	27		Total		467		•		
			171		145			1	••
		*	172		322				

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Urban	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
	3	4	5	6
P) (Concld.)	MIRY	ALAGUDA TALUK		
	Total	2.200	450	73
			420	, ,
			••	••
				2 71
			2/1	
	Total	1,081	145	65
	174	275	31	••
	175	805	114	65
	Total	738	196	
				V.
				••
		492		••
	179	492	6	••
	Total	601	31	13
			31	13
			1	647
				647
	NAL	GONDA TALUK		
(M)	Total	62,458	7,315	-408
			42	8
			27	8
				**
				•••
			15	••
	Total	3.501	742	***
		•		••
	, 5			
				**
	9		***	
			1,147	
			106	
	10	618	175	
	11	644	95	**
	12	727		
	12	782 698		
	13	698	179	<b>1.</b>
		698 720		•
	P) (Concld.)	No.   3	No.   Population   3	No.   Population   Castes

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
No. Block	3	4	5	6
1 2				
2/23/VII Nalgonda (M) (Chntd.)	NALO	GONDA TALUK		
Ward 4	Total	6,509	456	1
waru 4	17	687	7	••
	18	648	••	••
	19	730	••	••
	20	614		••
	21	748	10	••
	22	583	88	••
	23	689	93	••
	24	803	197	1
•	25	1,007	61	••
			2,321	226
5	Total	18,385		
	26	714	42	••
	27	798	••	6
	28	1,031	82	
	29	641		••
	30		Deserted	1
	31	582	36	1
	32	738	116 128	2
	33	648	89	3
	34	731	104	135
	35	727	136	38
	36	801	135	4
	37	634	27	••
	<b>3</b> 8	693	71	• • •
	<del>39</del>	761	50	7
	40	1,009	57	8
	41	805	258	••
	42	768	74	••
	43	660	150	5
	44	660	87	•
	45	671	97	
	46	767	156	••
	47	686	70	12
	48	1,001	272	1
	49	777	84	3
	50	1,082		95
6	Total	16,539	905	
•	51	848	28	4
	52	703	28	••
	53	696	89	2
	54 54	1,000	36	::
	55	966	55	10
4	56	1,100	178	11
	57	724	27	13
	58	689		10

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban No. Block	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1 2	3	4	5	6
02/23/VII Nalgonda (M) (Concid.)	NAL	GONDA TALUK		
Ward 6 (Concld.)	59	727	10	1
Wale o (cono.a.)	60	735	17	2
	61	778	2	
	62	639	••	**
	63	616	22	24
	64	788	10	
	65	669	43	
	66	788	71	••
	67	813	48	
	68	921	158	3
	69	780	9	12
	70	859	15	***
	71	700	59	3
7	Total	5,879	1-034	75
•	72	625	597	**
	73	740	233	
	74 74	713	*•	••
	75	575	**	
	76	687		**
	77	698	• •	**
	78	668	**	
	79	563	204	75
	80	610	••	**
8	Total	3,873	668	3
8		679	17	41
	81	612	284	**
	82	616	253	3
	83	756	63	**
	84	674	15	
	85 86	536	36	**
	RAM	ANNAPET TALUK		
DARASINIA DET (D)	Total	8,021	867	.33
02/23/VIII RAMANNAPET (P)		752		
Ward 1	Total	562		
	270 271	190		
		836	*.*	
2	Total	463		
	271	373		
	272	3/3		
3	Total	762	3 · · · · · · · · · · · · · · · · · · ·	31
. 70		291		
	273	471	3	31

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of	Е.В.	Total	Scheduled	Scheduled
Code Town/Ward/Urbar No. Block	n No.	Population	Castes	Tribes
1 2	3	4	5	6
2/23/VIII Ramannapet (P)	(Concld.) RAMA	ANNAPET TALUK		
Ward 4	Total	1,161	22	1
77 61 64 7	273	68		••
	273	739	14	1
,	275	354	8	
-		794		
5	Total	784	••	••
	275	324	••	••
	276	460	••	••
6	Total	631	18	1
	276	265	18	1
	277	366	••	••
7	Total	1,077	334	••
•	277	359		
	278	718	334	••
8	Total	825	434	••
	278	69	69	••
	279	756	365	••
9	Total	989	56	••
	280	613	13	••
	281	376	43	
10	Total	204	• •	••
	282	204	••	••
		201		
	SUR	YAPET TALUK		
2/23/IX SURYAPET (M)	Total	43,663	4,385	1,546
Ward 1	Total	20,580	1,175	1,112
	1	966	59	62
		408	81	••
	2 3	770	74	••
	4	585	79	26
160	5	748	64	13
	6	835	31	1
- 4 T	7 8	687 693	7	5 1
	9	675	38	50
	10	809	246	72
	11	643	24	
	12	740	18	8
	13	659	5	" (i)
	14	765	76	
	15	924		••

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban	E. B.	Total	Scheduled	Scheduled
No. Block	No.	Population	1 Castes	Tribes
1 2	3	4	5	6
2/23/IX Suryapet (M) (Cantd.)	SL	JRYAPET TALUK		
	16			100
Ward 1 (Concld.)	17	804 622	29	100
(	18	686		••
	19	757	15 10	9
	20	860	24	45
	21	683		3
	22	690	14	7
	23	801	31	10
	24	731	49	
	25	943	47	4
	26	657	19	
	27	760		696
	28	679	135	••
2	Total	10,721	877	128
	29	721	32	27
	30	854	31	34
	31	875	194	18
	32	632		
	33	653	2	
	34	720		
	35	623	••	••
	36	567	••	
	37	752	76	4
	38	720	••	
	39	722		**
	40	642	10	4
	41	853	117	30
	42	704	134	5
	43	683	281	6
3	Total	12,362	2,333	306
	44	819	**	2
	45	648	••	2
	46	678	56	**
	47 48	680 650	56	67 19
	49	663	42	19
	50	749	28	16
	51	636	13	
	52 53 54	763	242	25
	53	652	8	
	54	623 651	13	4
	55	612		
	57	610	309	
	55 56 57 58 59 60	644	546	10
	59	730	548	
	60	803 751	418 94	163
1	61	751	94	

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban No. Block	E.B. No.	Total Population	Scheduled Castes	Scheduled Tribes
1 2	3	4	5	6
	NID	AMANUR TALUK		
2/23/X VIJAYAPURI NORTH (-)	Total	19,734	2,376	566
Ward 1 Hill Colony	Total	8,845	1,277	243
•	1	571	30	12
	2	602	323	27
	3	584	50	6
	4	699	40	5
	5	664	157	••
	6	562	105	6
	7	656	119	69
	8	562	34	12
	9	574	57	3
	10	580	41	
	11	619	196	56
	12	643	37	1
	13	653	42	2
	14	378	19	35
	15	498	27	9
2 Pylon Colony	Total	10,889	1,099	323
	16	520	74	1
	17	526	72	
	18	582	9	10
	19	613	38	41
	20	534	61	3
	21	586	62	
	22	539	152	6
	23	568	25	••
	24	763	29	76
	25	478	32	38
	26	527	88	11
	27	638	21	16
	28	603	20	3
	29	636	126	14
	30	586	5	••
	31	563	43	2
	32	467	78	••
	33	602	92	20
	34	558	72	82
	YADA	GIRIGUTTA TALU	K	
2/23/IV YADAGIRIGUTTA (P)	Total	7,217	594	7
Ward 1	Total	672	11 Test	
	153	592		••
	154	80	••	

APPENDIX TO URBAN PRIMARY CENSUS ABSTRACT

TOTAL, SCHEDULED CASTES AND SCHEDULED TRIBES POPULATION—URBAN BLOCK-WISE

Location Name of Code Town/Ward/Urban	E.B. No.	Total	Scheduled	Scheduled
No. Block	190,	Population	Castes	Tribes
1 2	3	4	5	6
2/23/IV Yadagirigutta (P) (Concld	·) YADAC	IRIGUTTA TALUK		
Ward 2	Total	699	159	4.0
	154	529		
	155	170	159	
3	Total	270	••	**
	155	270	••	
4	Total	783	30	**
	155	192	19	
	156	591	11	
5	Total	453	11	d ,p
	157	453	11	
6	Total	449	10	.d #
	157	198	10	= (* •
	158	251	10	
7	Total	804		
	158	458	6	
	159	346	**	••
8	Total	311	••	
	159	311	48 AB	••
Ward I	Total	664	**	2.0
,	160	664	**	
2	Total	577	6	6
	160	203	••	**
	161	374	6	46
3	Total	175	71	**
3	161	175	74	-95. 46
4	Total	832	251	
<b>"</b>	161	305	283	*
	162	527	18	4.5
ADAGIRIGUTTA DEVASTHAN	AM		- 41	
5	Total	230	23	**
	162	230	23	**
	Total	298	27	
	162	298	27	4

# DISTRICT PRIMARY CENSUS ABSTRACT FOR SCHEDULED CASTES

### NALGONDA DISTRICT

													MAIN	1	WORKERS
SI. No.	District/Taluk/ Town	Total Rural Urban	No. of house-holds with	50	Total Scheduled Castes Population	d Castes		Literates	<b>10</b>	Tota	Total Main Workers (I-1X)	orkers		Cultivators-I	I-8
			members	s Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
(1)	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NALC	NALGONDA DISTRICT	TAD	82,442 77,085 5,357	372,413 345,031 27,382	189,786 175,323 14,463	182,627 169,708 12,919	43,005 32,754 10,251	34,958 27,599 7,359	8,047 5,155 2,892	197,085 187,717 9,368	119,117 112,547 6,570	77,968 75,170 2,798	43,217 42,591 626	35,811 35,259 552	7,406
1 Yad	Yadagirigutta Taluk	T X D	4,480 4,333 147	20,049 19,455 594	10,109 9,814 295	9,940 9,641 299	2,725 2,675 50	2,285 2,246	440	11,588	6,708 6,527	4,880	2,161 2,117	1,658	503 495
IV	IV Yadagirigutta (P)	D	147	594	295	299	20	39	: =	257	181	9/	44	36	≎ ∞
2 Bhoi	Bhongir Taluk	T M D	5,265 4,468 797	24,102 20,297 3,805	12,298 10,385 1,913	11,804 9,912 1,892	3,185 2,199 986	2,713 1,914 799	472 285 187	12,622	7,724 6,765 959	4,898 4,388 510	2,250 2,222 28	1,761 1,736 25	489 486 3
I B	I Bhongir (M)	D	797	3,805	1,913	1,892	986	799	187	1,469	959	510	28	25	3
3 Ram	Ramannapet Taluk	T R	4,979 4,833 146	21,645 20,778 867	10,812 10,341 471	10,833 10,437 396	2,721 2,420 301	2,366 2,115 251	355 305 50	11,956 11,600 356	6,843 6,657 186	5,113 4,943 170	1,918 1,891 27	1,559 1,537 22	359 354 5
VIII	VIII Ramannapet (P)	Ω	146	867	471	396	301	251	50	356	186	170	27	22	\$
4 Moth	Mothkur Taluk	TWD	4,919 4,919	20,752 20,752	10,690 10,690	10,062 10,062	2,058 2,058	1,823	235	12,442 12,442	6,985	5,457	2,339	1,862 1,862	477
5 Thur	Thungathurthi Taluk	T R U	5,263 5,263	23,062 23,062	11,643 11,643	11,419	2,361 2,361	1,860 1,860	501 501	12,351	7,465 7,465	4,886	2,862 2,862	2,333	529 529
6 Sury	Suryapet Taluk	T R D I	8,312 7,509 803	38,411 34,026 4,385	19,811 17,302 2,509	18,600 16,724 1,876	4,921 2,939 1,982	4,008 2,505 1,503	913 434 479	19,750 18,380 1,370	12,245 11,264 981	7,505 7,116 389	4,699 4,640 59	3,710 3,661 49	989
	Suryaper (M)	כ	803	4,383	7,509	1,8/6	1,982	1,503	479	1,370	981	389	59	49	10

$\Xi$	(2)	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
7	7 Nakrekal Taluk	H & ;	5,552	23,647 23,647	11,868	977,111	2,286	1,921	365 365	12,991 12,991	7,722	5,269	2,453	2,124	329 329
		D	:	:	:	:	:	:	:	:	:	:	:	:	:
∞ .	Chandoor Taluk	T N	2,995 2,945 50	14,056 13,834 222	7,222 7,108 114	6,834 6,726 108	1,215 1,175 40	1,066 1,034 32	149 141 8	6,985 6,896 89	4,307 4,231 76	2,678 2,665	1,553	1,263 1,245 18	290
	II Chandoor (P)	Ω	90	222	114	108	40	32	∞	68	76	13	8	8	: :
0	Nalgonda Taluk	H M D	7,320 5,999 1,321	33,138 25,823 7,315	16,906 13,013 3,893	16,232 12,810 3,422	6,386 3,097 3,289	4,875 2,554 2,321	1,511 543 968	15,632 13,565 2,067	9,835 8,227 1,608	5,797 5,338 459	2,795 2,640 155	2,366 2,228 138	429 412 17
		Ω	1,321	7,315	3,893	3,422	3, 289	2,321	896	2,067	1,608	459	155	138	17
01	Nampalli Taluk	F # 5	3,888	17,379 17,379	8,934	8,445	1,196 1,196	1,081	115	9,091 9,091	5,678 5,678	3,413 3,413	2,815 2,815	2,419	396 396
		)	:	:	:	:	:	:	:	:	:	:	:		:
=	11 Devarakonda Taluk	FRU	5,813 5,628 185	29,121 27,695 1,426	14,842 14,040 802	14,279 13,655 624	2,392 1,706 686	2,007 1,506 501	385 200 185	14,742 14,336 406	9,454 9,157 297	5,288 5,179	6,056 6,010 46	5,008 4,963 45	1,048
	III Devarakonda (P)	D	185	1,426	805	624	989	501	185	406	297	109	46	45	-
2	12 Nidamanur Taluk	H & D	5,391 4,855 536	23,796 21,420 2,376	12,128 10,933 1,195	11,668 10,487 1,181	2,547 1,460 1,087	1,921 1,262 659	626 198 428	12,984 12,168 786	7,960 7,360 600	4,994 4,808 186	3,441 3,436 5	2,921	520
	X Vijayapuri North †	ם	536	2,376	1,195	1,181	1,087	659	428	786	009	186	ĸ	so.	:
2	Miryalaguda Taluk	H & D	5,861 4,888 973	26.133 21.837 4,296	13,239 11,096 2,143	12,894 10,741 2,153	3,452 2,202 1,250	2,675 1,833 842	777 369 408	13,498 11,868 1,630	8,393 7,224 1,169	5,105 4,644 461	3,466 3,264 202	2,975 2,796 179	164 894 87
	VI Miryalaguda (P)	n	973	4, 296	2,143	2,153	1,250	842	408	1,630	1,169	461	202	179	<b>E</b> \$
3	Huzurnagar Taluk	FRD	5,235	24,533	12,520	12,013	2,674 2,674	2,050	624 624 	13,326 13,326	7,715	5.611	2,395	2.134	197
	15 Kodad Taluk V Kodad (P)	F % D =	7,169 6,770 399	32,589 30,493 2,096	16,764 15,636 1,128	15,825 14,857 968	2,886 2,306 580 580	2,307 1,895 412	579 411 168	17,157 16,219 938	9,570 513	7.074 6.649 425	2.014	1,718	280
		)		2001	11160	004	200	4	100	7.50	C1C	C 74	1	Ç.	***

# DISTRICT PRIMARY CENSUS ABSTRACT FOR SCHEDULED CASTES

NALGONDA DISTRICT

<b>ಪ</b> 2	District/Taluk/	Total Rural	Agricultural	Itural la	labourers II	House Manufac sing, 3 Repa	Household Industry anufacturing, Procesing, Servicing and Repairs (V (a))	Household Industry, Manufacturing, Processing, Servicing and Repairs (V (a))	1	Other Workers (III, IV, V (b) & VI to IX)	s (III, to IX)	Marg	Marginal Workers	orkers	N ₀	Non-Workers	S
OX	×	010	Persons Mal	s Males	es Females Persons Males Females Persons Males Females Persons Males Females	ersons	Males	Females	Persons	Males F	emales	Persons	Males Fema	emales 1	Persons	Males 1	emales
$ \varepsilon $	(2)	(3)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(30)	(27)	(28)	(29)	(30)	(31)
NA	NALGONDA DISTRICT	Ήa	134,937	67,507	67,430	2,367	1,974	393	16,564	13,825	2,739	21.209	1,159	20,050	154,119	015,69	84,609
		ď Þ	3,349			147	106	4	5,246	4,217	1,029	511	57	454	17,503		74,947
1 Ya	Yadagirigutta Taluk	H	8,450	4,184	4,266	93	80	13	884	786	86	1,280	72	1,208	7,181	3,329	3,852
		2	8,354	4,117	4,237	87	75	12	773	713	09	1,240	72	1,168	6,884	3,215	3,669
VI	Vadagiriantta (D)	ם כ	<b>9</b> 6 8	19	29	9 9	יט ע		= :	73	38 3	9 4	:	\$ \$	297	= :	183
1 1		)	20	6	Ų.	0	C	-	-	C)	38	04	:	40	767	<del>1</del>	<u>\$</u>
2 Bh	Bhongir Taluk	۲	8,132	4,097	_	139	105	34	2,101	1,761	340	1,798	74	1,724	9,682	4,500	5,182
2.00		≃ ;	7,547	3,824	Ę	126	93	33	1,258	1,112	146	1.615	09	1,555	7,529	3,560	3,969
		D	585	273	312	13	12	_	843	649	194	183	14	169	2,153	940	1,213
-	[ Bhongir (M)	Ω	585	273	312	13	12	_	843	649	194	183	14	169	2,153	940	1,213
3 Ra	Ramannapet Taluk	L	186'8	4,393	4,588	191	162	20	998	729	137	1,249	93	1,156	8,440	3,876	4,564
		<b>x</b>	8,686	4,254	4	191	162	29	832	704	128	1,238	93	1,145	7,940	3,591	4,349
		n	295	139	156	:	:	:	34	25	6	Ξ	:	11	500	285	215
M	VIII Ramannapet (P)	Ω	295	139	156	:	:	:	34	25	6	=	:	Ξ	200	285	215
4 Mg	Mothkur Taluk	Н	9,313	4,482	4,831	133	1117	16	657	524	133	768	98	682	7,542	3,619	3,923
		×	9,313	4,482	4,831	133	117	91	657	524	133	768	98	682	7,542	3,619	3,923
		Ω	:	:	:	:	:	:	:	:	;	:	:	:	:	:	:
5 Th	Thungathurthi Taluk	Н	8,736	4,484	4,252	226	213	13	527	435	92	1,770	19	1,709	8,941	4,117	4,824
		2	8,736	4.484	4,252	226	213	13	527	435	92	1,770	19	1,709	8,941	4,117	4,824
•		ב	:	•		:	:	:	:	:	:	:	:	:	:	:	:
ins 9	Suryapet Taluk	۲	13,060	6,864	96119	293	248	45	1,698	1,423	275	2,720	204	2,516	15,941	7,362	8,570
		×	12,677	69919	6,008	267	230	37	196	704	92	2,638	194	2,444	13,008	5,844	7,164
		Ω	383	195	188	26	18	∞	902	617	183	82	10	72	2,933	1,518	1,415
XI	Suryapet (M)	n	383	195	188	26	18	∞	902	612	183	82	10	72	2,933	1,518	1,415

$\Xi$	(2)	(3)	(11)	(18)	(19)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
	Nakreka I Ta luk	T & D	9,778	4,951 4,951 	4,827 4,827	114	93	21 21	646 646 	554 554	92	1,467 1,467	48 :	1,419 1,419	9,189	4,098	5,091
∞	Chandoor Taluk II Chandoor (P)	T U U	4,682 4,641 41 41	2,415 2,385 30 30	2,267 2,256 11	127 119 8	112 104 8	15	623 601 22 22	517 497 20 20	106 104 2	1,075 1,040 35 35	46 45 1	1,029 995 34 34	5,996 5,898 98 98	2,869 2,832 37 37	3,127 3,066 61 61
<b>o</b>	Nafgonda Taluk VII Nafgonda (M)	T M D	9,865 9,449 416 416	4,987 4,715 272 272	4,878 4,734 144 144	213 157 56 56	176 143 33	37 14 23 23	2,759 1,319 1,440 1,440	2,306 1,141 1,165 1,165	453 178 275 275	1,679 1,643 36 36	9 06 96	1,583 1,553 30 30	15,827 10,615 5,212 5,212	6,975 4,696 2,279 2,279	8,852 5,919 2,933 2,933
2		F & D	5,823	2,870	2,953	70	19 : 5	66:	383	328	55	106	95		7,387	3,161	4,226
<b>#</b>	Devarakonda Taluk III Devarakonda (P)	TRDD	7,750 7,653 97 97	3,686 3,644 42 42	4,064 4,009 55 55	148 143 5 5	115 110 5 5	33	788 530 258 258	545 440 205 205	143 90 53 53	1,945 1,902 43 43	99 : :	1,879 1,836 43 43	12,434 11,457 977 977	5,322 4,817 505 505	7,112 6,640 472 472
2 -	12 Nidamanur Taluk X Vijayapuri North †	4 A D	7,518 7,506 12 12	3,585 3,578 7	3,933 3,928 5	115 99 16	87 76 11	23 5 5	1,880 1,127 753 753	1,367 790 577 573	513 337 176 176	1,140 1,084 56 56	56 31 25 25	1,084 1,053 31 31	9,702 8,168 1,534 1,534	4,112 3,542 570 570	5,590 4,626 964 964
2	Miryalaguda Taluk VI Miryalaguda (P)	FRDD	8,555 7,796 759 759	4, 158 3,749 409 409	4,397 4,047 350 350	172 160 12 12	131 120 11	40 - 1	1,305 648 657 657	559 570 570	176 89 87 87	1,175 1,151 24 24	57 - 1	1,094	8,818 2,642 2,642	3,815 973 973	6,672 5,003 1,669 1,669
	14 Huzurnagar Taluk	F K D	10, 252	5,005	5,247	103	58	45 45 :	576 576	518	\$5. 85.	957 957	<del>-</del>	1 816	10,250	4,761	5,489
	15 Kodad Taluk  V Kodad (P)	F R D D	14,042 13,377 665 665	7,346 7,085 261 261	6,696 6,292 404 404	230 225 5	216 213 3	4 11 11 11	871 645 226 226	803 589 214 214	68 56 12	1,285	99 : :	1,225 1	14,147 12,990 1,157	6.621 7 6.006 6 615	7,526 6,984 542 542
	T Civic status not yet determined	lon su	yet deter	mined													

## DISTRICT PRIMARY CENSUS ABSTRACT FOR SCHEDULED TRIBES NALGONDA DISTRICT

1) (2)	Rural Urban	house- holds with		Total Scheduled Tribes Population	Tribes		Literates	v.	Tota	Total Main Workers (I-IX)	Workers )		Cultivators-1	1-8
(1) (2)		ST members	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
	(3)	(4)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
NALGONDA DISTRICT	H	34,605		100,637	95,023	8,861	7,893	896	92,021	58,975	33,046	51,213	39,750	11,463
	~		189,305	97,076	92,229	7,265	6,575	069	906,68	57,446	32,460	50,851	39,403	11,448
	n		6,355	3,561	2,794	1,596	1,318	278	2,115	1,529	286	362	347	15
1 Yadagirigutta Taluk	Н	587	3,312	1,777	1,535	182	162	20	1,694	1,011	683	946	635	311
) )	~	585	3,305	1,774	1,531	182	162	20	1,692	1,009	683	946	635	311
	U	2	7	3	4	:	:	:	61	7	:	:	:	:
IV Yadagirigutta (P)	Ω	<b>c</b> 1	7	8	4	:	•	:	CI	61	:	:	:	:
2 Bhongir Taluk	T	2,221	12,286	6,326	5,960	509	459	50	6,623	3,960	2,663	3,355	2,605	750
	~		12,139	6,226	5,913	424	382	42	6,592	3,932	2,660	3,355	2,605	750
	U	21	147	100	47	85	11	8	31	28	ю	:	:	:
I Bhongir (M)	Ω	21	147	100	47	85	77	œ	31	82	6	:	:	:
3 Ramannapet Taluk	Т	274	1,076	536	540	52	52	:	586	332	254	73	54	10
	×	265	1,043	919	527	47	47	:	572	322	250	73	54	19
	D	6	33	20	13	5	2	:	4	10	4	:	:	:
VIII Ramannapet (P)	Ω	6	33	20	13	so.	S	:	14	10	4	:	:	:
4 Mothkur Taluk	Т	232	886	489	499	80	. 64	16	545	296	249	42	31	11
	~	232	886	489	466	80	64	16	545	296	249	42	31	=
	Ω	:	:	:	:	:	:	:	:	:	:	:	:	:
5 Thungathurthi Taluk	L	2,323	12,755	6,579	6,176	480	437	43	6,480	4,002	2,478	3,418	2,420	866
	<b>x</b>		12,755	6,579	6,176	480	437	43	6,480	4,002	2,478	3,418	2,450	866
* ·	n	:	:	:	:	:	:	:	:	:	:	:	:	:
6 Suryapet Taluk	Т	5,097	28,705	14,799	13,906	1,209	1,006	203	13,329		4,464	8,055	6,081	1,974
	≃ =	4,817	27,159	13,983	13,176	340	742	127	12,803	8,448	4,355	7,934	5,964	1,970
	) [	000	242	210	5 6	07.0	101	2.	200		601	: :	- 11	

$\Xi$	(2)	(3)	(4)	(5)	(9)	(2)	(8)	6)	(10)	(11)	(12)	(13)	(14)	(15)	(16)
7	Nakrekal Taluk	T	355	1,219	613	909	81	7.1	10	623	362	261	42	35	7
		~	355	1,219	613	909	81	71	10	623	362	261	42	35	7
		r D	:	:	:	:	:	:	:	:	:	:	:	:	:
- 00	Chandoor Taluk	H	1,092	5,360	2,745	2,615	253	242	=	2,288	1,632	656	1,240	1,107	133
		2	1,086	5,341	2,734	2,607	249	239	10	2,283	1,627	929	1,240	1,107	133
		Ω	9	19	11	&	4	33	-	5	5	:	:	:	:
	II Chandoor (P)	Ω	9	19	11	8	4	3	-	S	S	:	:	:	:
6	Nalgonda Taluk	L	242	1,412	771	641	180	151	29	899	397	27.1	109	85	24
		×	166	1,004	208	496	45	41	4	510	292	218	106	82	24
		U	92	408	263	145	135	110	25	158	105	53	8	3	:
	VII Nalgonda (M)	Ω	92	408	263	145	135	110	25	158	105	53	ю	8	:
10	Nampalli Taluk	T	1,101	5,760	2,971	2,789	148	133	15	2,847	1,758	1,089	1,667	1,302	365
		~	1,101	5,760	2,971	2,789	148	133	15	2,847	1,758	1,089	1,667	1,302	365
		D	:	:	:	:	-1	:	:	:	:	:	:	:	:
=	Devarakonda Taluk	T	6,993	41,912	21,599	20,313	1,298	1,104	194	19,378	12,628	6.750	12,567	9,653	2.914
		~	6,958	41,613	21,411	20,202	1,079	656	120	19,335	12,595	6,740	12,565	9,651	2,914
		U	35	299	188	111	219	145	74	43	33	10	CI	C1	:
	III Devarakonda (P)	n	35	299	188	Ξ	219	145	74	43	33	10	cı	C1	:
12	12 Nidamanur Taluk	H	2,531	14,453	7,474	61619	460	429	31	986,9	4,253	2,733	3, 424	2,654	770
	d of the state of	2	2,425	13,887	7,133	6,754	303	290	13	6,785	4,119	2,666	3,419	2,650	769
		- -	106	266	341	225	157	139	<u>«</u>	101	134	67	v.	-3	-
	X Vijayapuri North †	n	106	999	341	225	157	139	18	201	134	67	80.	4	
-	13 Miryalaguda Taluk	H	5,944	34,101	17,398	16,703	2,015	1,881	134	14,678	9,822	4.856	8.927	7,243	1,684
		~	5,508	32,011	16,273	15,738	1,666	1,542	124	14,063	9,349	4,714	8,787	7,103	1,684
er.		ם	436	2,090	1,125	896	349	339	10	615	473	142	140	011	:
	VI Miryalaguda (P)	Ω	436	2,090	1,125	965	349	339	10	615	473	142	140	140	:
	14 Huzurnagar Taluk	H	2,460	14,666	7,511	7,155	833	801	32	7,250	4.544	2,706	3,964	3,074	800
le de		~	2,460	14,666	7,511	7,155	833	801	32	7,250	4,544	5,706	3,964	3,074	008
75 53722 E.V.		ם	:	:	:	:	:	:	:	:	:	:	:	:	
	15 Kodad Taluk	H	3,153	17.655	9,049	8, 606	1.081	106	180	8,046	5.113	2,933	3,384	2,771	613
		<b>z</b> :	2,933	16,415	8,355	8,060	977	599	114	7,526	4,791	2,735	3,293	2.690	£03
867. 17		· ;	450	0471	660	040	302	007	00	0.20	Jan.	961	16	ē	2
V SA	v Kodad (F)	0	077	1,240	694	546	302	236	99	220	322	198	16	×	9

## DISTRICT PRIMARY CENSUS ABSTRACT FOR SCHEDULED TRIBES NALGONDA DISTRICT

					M A I	z	W 0 W	بر جر	s ×								
SI.	ıluk/	Total Rural	Agricult	Agricultural labourers II	1	Household Industry Manufacturing, Proces sing, Servicing and Repairs (V (a))	Household Industry anufacturing, Procesing, Servicing and Repairs (V (a))	dustry Proces- g and a))	Other V IV, V (b)	Other Workers (III, IV, V (b) & VI to IX)	(III,	Margin	Marginal Workers	kers	Z	Non-Workers	
No.	Town	Urban	Persons	Persons Males Females	Females F	ersons	Males F	emales	Persons Males Females Females Females Females	Males F	emales	Persons	Males 1		Persons	Males Females	remales
$ \varepsilon $	(2)	(3)	(11)	(18)	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)
4	NALGONDA DISTRICT	T & D	32,166 31,410 756	13,538 13,115 423	18,628 18,295 333	3,321 3,161 160	1,915 1,819 96	1,406 1,342 64	5,321 4,484 837	3,772 3,109 663	1,549	11,832 11,744 88	797 781 16	11,035 10,963 72	91,807 87,655 4,152	40,865 38,849 2,016	50,942 48,806 2,136
-	Yadagirigutta Taluk	<b>⊢</b> &	411	202	209	137	65	72	200	109	91	128	37	2 9	1,490	729 728	761 757
*	IV Yadagirigutta (P)	n	: :	: :	: :	: :	: :	: :	ci ci	61 61	: :	: :	: :	: :	5 5		<del>ব</del> ব
74	Bhongir Taluk	FRI	2,403	795	1,608	266 255 11	147 139 8	119 116 3	599 579 20	413 393 20	186	461 451 10	15 14 1	446 437 9	5, 202 5,096 106	2,351 2,280 71	2,851 2,816 35
	I Bhongir (M)	n	: :	: :	: :	: =	∞	3	20	20	:	10	_	6	106	7.1	35
m	Ramannapet Taluk VIII Ramannapet (P)	R U	187 179 8 8	90 85 5	97 94 3	214 214	126 126 	88 88 : <b>:</b>	112 106 6 6	62 57 5 5	50 49 1	36	::::	36	454 435 19 19	204 194 10	250 241 9
4	Mothkur Taluk	T % U	112	56	56 56	300	160	140 140	91 91 	49 49	42 42	26 26	o o :	24	417	191 191	226 226
Ŋ	Thungathurthi Taluk	H A D	2,407 2,407	1,170	1,237	238	126 126	112	417	286	131	1,061	94 :	796 796	5,214 5,214	2,483	2,731
9		T M D	4,262 4,125 137	2,0	2,2	308 266 42	183 153 30	125 113 12	704 478 226	382 197	125 96 29	1,803 1,763 40	193	1,610 1,573 37	13,573 12,593 980	5,741 5,345 396	7,832 7,248 584 584
Sept 1	IX Suryapet (M)	D	137	7 73	64	4.7	<u>S</u>	71	077	161	67	04	c	3.	700	UKC	+ 0C

T 118 57 61  R 118 57 61  U  P 537 179 358  U  P 537 179 358  U  P 537 179 358  U  P 6 2 4  (M) U 6 2 4  I 928 283 645  U  I 928 283 645  U  I 928 283 645  U  I 928 283 645  I 1 2  I 1 2  I 1 2  I 1 49  I 2 148 3,592  I 1 2  I 2 149  I 3 1 1744  I 4 2 2  I 1 1744  I 1 2,879 1,133 1,746  I 1 2,875 1,131 1,744  I 1 2,875 1,131 1,744  I 1 3,877 1,597 2,090  I 1 3,847 1,757 2,090  I 330 154 176  U 330 154 176	Ξ.	(2)	(3)	(17)	5	(61)	(20)	(21)	(22)	(23)	(24)	(25)	(26)	(27)	(28)	(29)		(30)
UK	<b>-</b>	7 Nakrekal Taluk	⊢ ⊻	118	57	<b>5</b> 9	413	240	173	50	30	20	65		64		531	
The color of the			D		: :	;	:	2	CIT	3	2	70	3	-	04		231	230
Ink							:	:	:	:	:	:	:	:	:		:	:
(P) U	∞		T	537	179	358	124	80	44	387	266	121	781	30	751		2,291	2,291 1,083
The color of the			~	537	179	358	120	9/	44	386	265	121	778	30	748	7	,280	
tuk         T         164         81         83         174         92         82         221         139         82         56         1         55           nt (M)         T         164         81         83         174         92         82         221         139         82         56         1         55         54         56         1         55         54         56         117         63         84         56         1         55         1         55         1         55         1         55         1         55         1         55         1         55         1         55         24         21         104         76         28         56         1         1         55         2         1         55         1         1         55         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1         1         2         2         1			D.	:	:	:	4	4	:	-	-	:	3	:	33		Ξ	
Hark T	14	II Chandoor (P)	n	:	:	:	4	4	:	Н	1	:	ю	;	3		11	11 6
National (P)   Nati	9		H	164	81	83	174	92	82	221	139	82	56		55		889	173
uk T 928 283 645 114 72 42 138 101 37 247 10 237 2.  Taluk T 6.043 2.449 3.594 172 106 66 559 391 168 2.503 113 2.390 20.  Taluk T 2.879 1.131 1.746 143 104 41 358 362 176 2.450 113 2.390 19.  Onda (P) U 31 1.2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2	158	79	62	129	89	19	117	63	54	56	-	55	, ,	138	
In (M)			ב	9	2	4	45	24	21	104	9/	28	:	:	:	6	20	
Taluk   T   528   283   645   114   72   42   138   101   37   247   10   237     Taluk   T   6,043   2,449   3,592   171   105   66   559   391   168   2,503   113   2,390   2     U   3   1   2   171   105   66   559   391   168   2,503   113   2,390   2     U   3   1   2   171   105   66   559   391   168   2,503   113   2,390   2     INorth   U   4   2   2   2   1   1   1   1   190   127   63   113   333   60   473   473     Induk (P)   U   2,687   1,131   1,744   143   104   41   190   127   63   113   333   60   473   473     Induk (P)   U   2,68   186   2,828   2,84   168   116   3,56   2,70   34   11   7   4   4     Induk (P)   U   2,68   186   2,828   2,84   168   116   3,56   2,70   34   11   7   4     Induk (P)   U   2,68   186   2,828   2,84   168   116   3,56   2,70   34   11   7   4     Induk (P)   U   2,68   186   2,828   2,84   168   116   3,56   2,70   34   11   7   4      Induk (P)   U   2,68   186   8,2   3,5   2,70   2,43   1,1   7   4      Induk (P)   U   2,68   1,137   2,090   261   1,27   2,143   1,1   1,1   2   2      Induk (P)   U   3,64   1,77   2,090   261   1,27   347   110   644   34   34   11   12   2      Induk (P)   U   3,64   1,77   2,090   261   1,77   347   10   644   34   34   34   34   34      Induk (P)   U   3,64   1,77   2,090   261   1,77   34   11   12   2   10      Induk (P)   U   3,64   1,77   2,090   261   1,77   34   11   12   2   10      Induk (P)   U   3,90   1,94   1,76   2,17   1,78   34   11   12   2   10      Induk (P)   U   3,90   1,91   1,75   1,09   1,91   1,97   86   11   12   2   10      Induk (P)   U   3,90   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91   1,91		VII Nalgonda (M)	D	9	2	4	45	24	21	104	92	28	:	:	:	ĊĬ	20	
Taluk   T   5.043   2.449   3.594   172   106   66   559   391   168   2.503   113   2.130   2.    Taluk   T   6.043   2.449   3.594   172   106   66   559   391   168   2.503   113   2.130   2.    Onda (P)   U   3   1   2   1   1   1   1   1   2   37   29   8                Inluk   T   2.879   1.131   1.744   143   103   40   348   235   113   533   60   473   473   484   473   484   473   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484   484	10	Nampalli Taluk	H	928	283	645	114	72	42	138	101	37	247	10	237	2,6	99	66 1,203
Taluk T 6,043 2,449 3,594 172 106 66 559 420 176 2,503 113 2,390 onda (P) U 3 1 2 1 1 1 1 1 1 37 29 8 1.13 2,390 onda (P) U 3 1 1 2 1 1 1 1 1 3.84 18 3,592 1,131 1,746 143 103 40 127 63 113 5,390 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			≃ ;	928	283	645	114	72	45	138	101	37	247	10	237	2,66	90	
Taluk         T         6.043         2.449         3.584         172         106         66         559         391         168         2.503         113         2.390           onda (P)         U         3         1         2         17         105         66         559         391         168         2.503         113         2.390           onda (P)         U         3         1         2         1         1          37         29         8			2	:	:	:	:	:	:	:	:	:	:	:	:	•		:
R         61040         2,448         3,592         171         105         66         559         391         168         2,533         113         2,130           onda (P)         U         3         1         2         1         1          37         29         8         2,539         113         2,130           vibit         T         2,875         1,113         1,746         145         104         41         538         362         176         545         63         132         2,390           vibit         T         2,875         1,131         1,746         145         104         41         538         362         176         545         6         73         19         17         9         7         4           vibit         T         2,875         1,131         1,746         145         104         41         538         362         176         33         17         33         482           vibit         T         4,004         1,994         2,910         337         195         142         510         34         11         7         4           Table         8 </td <td>=</td> <th></th> <td>Н</td> <td>6,043</td> <td>2,449</td> <td>3,594</td> <td>172</td> <td>106</td> <td>99</td> <td>596</td> <td>420</td> <td>176</td> <td>2,503</td> <td>12</td> <td></td> <td>20.02</td> <td>_</td> <td>0.000</td>	=		Н	6,043	2,449	3,594	172	106	99	596	420	176	2,503	12		20.02	_	0.000
Onda (P)         U         3         1         2         1         1          37         29         8                                                                                               <			2	6,040	2,448	3,592	171	105	99	559	391	168	2,503	113		19,77		
aluk         T         2.879         1,133         1,746         145         104         41         538         362         176         545         63         482         6.           aluk         R         2.879         1,133         1,746         145         104         41         538         362         176         545         63         482         6.           i North +         U         4         2         2         1         1         190         127         63         12         3         9             i North +         U         4         2         2         2         1         1         190         127         63         12         3         9              9			Þ	6	-	7	_		:	37	29	∞	:	:		256		
aluk         T         2,879         1,133         1,746         145         104         41         538         362         176         545         63         482           B         2,875         1,131         1,746         143         103         40         348         235         113         533         60         473           i North T         U         4         2         2         1         1         190         127         63         12         3         9           i North T         U         4         2         2         2         1         1         190         127         63         12         3         9           Taluk         T         4,636         1,808         2,828         284         168         116         356         270         63         120         2,337         1           Loda         18         8         168         116         356         270         86         2,498         145         2,337         1           Inda         (P)         26         154         120         34         11         7         4         1           Inda         1,6		III Devarakonda (P)	D	3	-	7	-	-	:	37	29	∞	:	:	:	256		155
North	12	Nidamanur Taluk	<b>[</b>	2,879	1,133	1,746	145	104	41	538	362	176	545	63	482	6,922		3,158
Taluk	*		≃ ;	2,875	1,131	1,744	143	103	40	348	235	113	533	09	473	6,569		2,954
Morth   U   4   2   2   2   1   1   190   127   63   12   3   9   9     Taluk   T   4,904   1,994   2,910   337   195   142   510   390   120   2,509   152   2,357     U   268   186   82   53   27   26   154   120   34   11   7   4     Inda (P)   U   268   186   82   53   27   26   154   120   34   11   7   4      Inda (P)   U   268   186   82   53   27   26   154   120   34   11   7   4      Inda (P)   U   268   186   82   53   27   26   154   120   34   11   7   4      Inda (P)   U   268   186   82   53   27   26   154   120   34   11   7   4      Inda (P)   U   256   1,694   118   67   51   204   133   71   955   53   902      Inda (P)   U   3347   1,757   2,090   261   152   109   554   433   121   656   33   623      Inda (P)   U   330   154   176   21   1   1   97   86   11   12   2   10      Inda (P)   U   330   154   176   21   1   1   97   86   11   12   2   10      Inda (P)   U   330   154   176   21   1   1   97   86   11   12   2   10      Inda (P)   U   330   154   176   21   1   1   97   86   11   12   2   10      Inda (P)   U   330   154   176   21   1   1   1   1   2   2   10      Inda (P)   U   330   154   176   21   1   1   97   86   11   12   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   1   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   1   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   1   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   1   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   1   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   2   2   2   10      Inda (P)   U   330   154   176   21   1   1   1   2   2   2   10      Inda (P)   U   U   U   U   U   U   U   U   U	13 07		>	4	7	7	7	-	-	190	127	63	12	е	6	353		204
Taluk         T         4,904         1,994         2,910         337         195         142         510         390         120         2,509         152         2,357           R         4,636         1,808         2,828         284         168         116         356         270         86         2,498         145         2,353           puda (P)         U         268         186         82         53         27         26         154         120         34         11         7         4           puda (P)         U         268         186         82         53         27         26         154         120         34         11         7         4           faluk         T         2,964         1,270         1,694         118         67         51         204         133         71         955         53         902           r		X Vijayapuri North †	ב	4	7	7	61	-	_	190	127	63	12	3	6	353		204
R	2	Miryalaguda Taluk	1	4,904	1,994	2,910	337	195	142	210	390		2,509	152		6,914		7,424
U         268         186         82         53         27         26         154         120         34         11         7         4           tuda (P)         U         268         186         82         53         27         26         154         120         34         11         7         4           faluk         T         2.964         1.270         1.694         118         67         51         204         133         71         955         53         902           U	1		<b>×</b> :	4,636	1,808	2,828	284	168	911	356	270		2,498	145		5,450		6,779
Part (P)         U         268         186         82         53         27         26         154         120         34         11         7         4           Paluk         T         2.964         1.270         1,694         118         67         51         204         133         71         955         53         902           U                                                                           <			<b>5</b>	268	186	500	53	27	26	154	120	34	=	7		1,464		645
Taluk         T         2,964         1,270         1,694         118         67         51         204         133         71         955         53         902           Company         T         2,964         1,270         1,694         118         67         51         204         133         71         955         53         902           Company         T         3,847         1,757         2,090         261         152         109         554         433         121         656         33         623           R         3,517         1,603         1,914         259         151         108         457         347         110         644         31         613           U         330         154         176         21         1         97         86         11         12         2         10           V         330         154         176         21         1         97         86         11         12         2         10		VI Miryalaguda (P)	5	268	186	82	53	27	76	154	120	34	=	7	4	1,464		645
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### NALGONDA DISTRICT

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